## POLI 100 GRADES FOR SECOND SECTION OF COURSE

## [YOUR GRADE IS POSTED BELOW ONLY IF YOU CHECKED "YES"ON THE QUESTION BOOKLET]

ID5 Digits of your Campus ID Number

QUIZ3 Grade on Quiz 3 (GPA-style)

SCORE2 Raw score on Test 2 (number correct out of 40)
TEST2 Grade on Test 2 (GPA-style grade — see below)

GRADE2 Grade for second section of course (counting quiz only if it helps)

**LETTER2** Approximate Letter Grade Equivalent of GRADE2

Grades are recorded in a numerical "GPA" style, i.e., A = 4.0, halfway between A and B = 3.5, etc.

ID5	Quiz3	Score2	Test2	Grade2	Letter2
00179	2.0	24.0	2.56	2.56	B-
03099	-	22.0	2.19	2.19	C+
04098	1.7	16.0	1.06	1.12	D
06565	3.7	27.0	3.13	3.18	B+
07450	2.5	29.0	3.50	3.50	A-/B+
08130	2.5	23.0	2.38	2.39	C+
09012	-	34.0	4.44	4.44	A+
10091	-	36.0	4.81	4.81	A+
10130	1.0	19.0	1.63	1.63	C-
15697	-	24.0	2.56	2.56	B-
16814	-	33.0	4.25	4.25	A+
17699	-	23.0	2.38	2.38	C+
17930	-	24.0	2.56	2.56	B-
19933	.0	24.0	2.56	2.56	B-
20971	2.3	19.0	1.63	1.69	C-
21659	3.3	33.0	4.25	4.25	A+
22058	3.3	28.0	3.31	3.31	B+
22573	2.0	21.0	2.00	2.00	С
23057	.5	17.0	1.25	1.25	D+
26016	-	31.0	3.88	3.88	Α
26297	3.0	29.0	3.50	3.50	A-/B+
27015	3.3	30.0	3.69	3.69	Α-
28339	.0	12.0	.31	.31	F+
28414	4.0	36.0	4.81	4.81	A+
29654		18.0	1.44	1.44	D+
29691	-	31.0	3.88	3.88	Α
29691	2.7	26.0	2.94	2.94	В

30130         3.7         29.0         3.50         3.52         A-           32136         2.3         33.0         4.25         4.25         A+           32690         3.5         18.0         1.44         1.62         C-           33254         31.0         3.88         3.88         A           35175         3.3         20.0         1.81         1.95         C           35456         1.0         36.0         4.81         A+         37815         4.0         26.0         2.94         3.03         B           37815         4.0         26.0         2.94         3.03         B         39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         A+         44493         18.0         1.44         1.44         D+         44493         18.0         1.44         1.44         D+         45173         22.0         2.19         2.19         C+         26656         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2         46565         1.70         1.25         1.25         D+						
32690         3.5         18.0         1.44         1.62         C-           33254         .         31.0         3.88         3.88         A           35175         3.3         20.0         1.81         1.95         C           35456         .         18.0         1.44         1.44         D+           37495         1.0         36.0         4.81         4.81         A+           37815         4.0         26.0         2.94         3.03         B           39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         D+           44493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         20.0         2.18         1.83         C-           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           51243         .         26.0         2.94         2.94	30130	3.7	29.0	3.50	3.52	Α-
33254         .         31.0         3.88         3.88         A           35175         3.3         20.0         1.81         1.95         C           35456         .         18.0         1.44         1.44         D+           37495         1.0         36.0         4.81         4.81         A+           37815         4.0         26.0         2.94         3.03         B           39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         A+           44493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63 </td <td>32136</td> <td>2.3</td> <td>33.0</td> <td>4.25</td> <td>4.25</td> <td>A+</td>	32136	2.3	33.0	4.25	4.25	A+
35175         3.3         20.0         1.81         1.95         C           35456         .         18.0         1.44         1.44         D+           37495         1.0         36.0         4.81         4.81         A+           37815         4.0         26.0         2.94         3.03         B           39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         D+           4493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           50452         .         20.0         1.81         1.81         C-           49814         .         19.0         1.63         1.63 </td <td>32690</td> <td>3.5</td> <td>18.0</td> <td>1.44</td> <td>1.62</td> <td>C-</td>	32690	3.5	18.0	1.44	1.62	C-
35456         .         18.0         1.44         1.44         D+           37495         1.0         36.0         4.81         4.81         A+           37815         4.0         26.0         2.94         3.03         B           39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         D+           44493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94 </td <td>33254</td> <td>-</td> <td>31.0</td> <td>3.88</td> <td>3.88</td> <td>Α</td>	33254	-	31.0	3.88	3.88	Α
37495         1.0         36.0         4.81         4.81         A+           37815         4.0         26.0         2.94         3.03         B           39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         A+           44493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66<	35175	3.3	20.0	1.81	1.95	С
37815         4.0         26.0         2.94         3.03         B           39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         A+           44493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.94 <td>35456</td> <td>-</td> <td>18.0</td> <td>1.44</td> <td>1.44</td> <td>D+</td>	35456	-	18.0	1.44	1.44	D+
39055         .3         38.0         5.19         5.19         A+           40574         2.7         34.0         4.44         4.44         A+           44493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94	37495	1.0	36.0	4.81	4.81	A+
40574         2.7         34.0         4.44         4.44         D+           44493         18.0         1.44         1.44         D+           45173         22.0         2.19         2.19         C+           46498         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         19.0         1.63         1.63         C-           50452         2.0         1.81         1.81         C-           51243         2.0         20.0         1.81         1.81         C-           51243         2.0         2.94         2.94         B         B           51533         1.0         24.5         2.66         2.66         B-         B           53778         21.0         2.00         2.00         C         C         B           58050         2.7         32.0         4.06         4.06         A         A           58337	37815	4.0	26.0	2.94	3.03	В
44493         .         18.0         1.44         1.44         D+           45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58337         2.5         24.0         2.56         2.56	39055	.3	38.0	5.19	5.19	A+
45173         .         22.0         2.19         2.19         C+           46498         .         24.0         2.56         2.56         B-           ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31	40574	2.7	34.0	4.44	4.44	A+
ID5         Quiz3         Score2         Test2         Grade2         Letter2           46565         .         17.0         1.25         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         30.0         3.69         3.69	44493	-	18.0	1.44	1.44	D+
ID5	45173	-	22.0	2.19	2.19	C+
46565         .         17.0         1.25         D+           48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         3.5         30.0         3.69         A-           65201         2.5         30.0         3.69         A-           67537	46498		24.0	2.56	2.56	B-
48098         2.0         20.0         1.81         1.83         C-           49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F	ID5	Quiz3	Score2	Test2	Grade2	Letter2
49814         .         19.0         1.63         1.63         C-           50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         A-           67537         .7         12.0         2.75         2.80         B-	46565	-	17.0	1.25	1.25	D+
50452         .         20.0         1.81         1.81         C-           51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           67537         .         7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .         5         21.0         2.00 <td>48098</td> <td>2.0</td> <td>20.0</td> <td>1.81</td> <td>1.83</td> <td>C-</td>	48098	2.0	20.0	1.81	1.83	C-
51243         .         26.0         2.94         2.94         B           51533         1.0         24.5         2.66         2.66         B-           53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .5         21.0         2.00         2.00 <t< td=""><td>49814</td><td>-</td><td>19.0</td><td>1.63</td><td>1.63</td><td>C-</td></t<>	49814	-	19.0	1.63	1.63	C-
51533         1.0         24.5         2.66         2.66         B-           53778         21.0         2.00         2.00         C           56003         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .5         21.0         2.00         2.00         C           70894         .         20.0         1.81         1.81         C-           <	50452	-	20.0	1.81	1.81	C-
53778         .         21.0         2.00         2.00         C           56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .5         21.0         2.00         2.00         C           70894         .         20.0         1.81         1.81         C-           71618         3.0         30.0         3.69         3.69 <t< td=""><td>51243</td><td>-</td><td>26.0</td><td>2.94</td><td>2.94</td><td>В</td></t<>	51243	-	26.0	2.94	2.94	В
56003         .         26.0         2.94         2.94         B           56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .5         21.0         2.00         2.00         C           70894         .         20.0         1.81         1.81         C-           71618         3.0         30.0         3.69         3.69         A-           72326         .0         20.0         1.81         1.81	51533	1.0	24.5	2.66	2.66	B-
56255         1.0         15.0         .88         .89         D           58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .5         21.0         2.00         2.00         C           70894         .         20.0         1.81         1.81         C-           71618         3.0         30.0         3.69         3.69         A-           72326         .0         20.0         1.81         1.81         C-           75770         2.7         35.0         4.63         4.63	53778	-	21.0	2.00	2.00	С
58050         2.7         32.0         4.06         4.06         A           58337         2.5         24.0         2.56         2.56         B-           62258         .         28.0         3.31         3.31         B+           64370         .         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .5         21.0         2.00         2.00         C           70894         .         20.0         1.81         1.81         C-           71618         3.0         30.0         3.69         3.69         A-           72326         .0         20.0         1.81         1.81         C-           75770         2.7         35.0         4.63         4.63         A+	56003	-	26.0	2.94	2.94	В
58337         2.5         24.0         2.56         2.56         B-           62258         28.0         3.31         3.31         B+           64370         32.0         4.06         4.06         A           64891         3.5         30.0         3.69         3.69         A-           65201         2.5         30.0         3.69         3.69         A-           67537         .7         12.0         .31         .35         F+           69292         3.3         25.0         2.75         2.80         B-           70538         .5         21.0         2.00         2.00         C           70894         .         20.0         1.81         1.81         C-           71618         3.0         30.0         3.69         3.69         A-           72326         .0         20.0         1.81         1.81         C-           75770         2.7         35.0         4.63         4.63         A+	56255	1.0	15.0	.88.	.89	D
62258       .       28.0       3.31       3.31       B+         64370       .       32.0       4.06       4.06       A         64891       3.5       30.0       3.69       3.69       A-         65201       2.5       30.0       3.69       3.69       A-         67537       .7       12.0       .31       .35       F+         69292       3.3       25.0       2.75       2.80       B-         70538       .5       21.0       2.00       2.00       C         70894       .       20.0       1.81       1.81       C-         71618       3.0       30.0       3.69       3.69       A-         72326       .0       20.0       1.81       1.81       C-         75770       2.7       35.0       4.63       4.63       A+	58050	2.7	32.0	4.06	4.06	Α
64370       .       32.0       4.06       4.06       A         64891       3.5       30.0       3.69       3.69       A-         65201       2.5       30.0       3.69       3.69       A-         67537       .7       12.0       .31       .35       F+         69292       3.3       25.0       2.75       2.80       B-         70538       .5       21.0       2.00       2.00       C         70894       .       20.0       1.81       1.81       C-         71618       3.0       30.0       3.69       3.69       A-         72326       .0       20.0       1.81       1.81       C-         75770       2.7       35.0       4.63       4.63       A+	58337	2.5	24.0	2.56	2.56	B-
64891       3.5       30.0       3.69       3.69       A-         65201       2.5       30.0       3.69       3.69       A-         67537       .7       12.0       .31       .35       F+         69292       3.3       25.0       2.75       2.80       B-         70538       .5       21.0       2.00       2.00       C         70894       .       20.0       1.81       1.81       C-         71618       3.0       30.0       3.69       3.69       A-         72326       .0       20.0       1.81       1.81       C-         75770       2.7       35.0       4.63       4.63       A+	62258	-	28.0	3.31	3.31	B+
65201       2.5       30.0       3.69       3.69       A-         67537       .7       12.0       .31       .35       F+         69292       3.3       25.0       2.75       2.80       B-         70538       .5       21.0       2.00       2.00       C         70894       .       20.0       1.81       1.81       C-         71618       3.0       30.0       3.69       3.69       A-         72326       .0       20.0       1.81       1.81       C-         75770       2.7       35.0       4.63       4.63       A+	64370	-	32.0	4.06	4.06	Α
67537       .7       12.0       .31       .35       F+         69292       3.3       25.0       2.75       2.80       B-         70538       .5       21.0       2.00       2.00       C         70894       .       20.0       1.81       1.81       C-         71618       3.0       30.0       3.69       3.69       A-         72326       .0       20.0       1.81       1.81       C-         75770       2.7       35.0       4.63       4.63       A+	64891	3.5	30.0	3.69	3.69	A-
69292     3.3     25.0     2.75     2.80     B-       70538     .5     21.0     2.00     2.00     C       70894     .     20.0     1.81     1.81     C-       71618     3.0     30.0     3.69     3.69     A-       72326     .0     20.0     1.81     1.81     C-       75770     2.7     35.0     4.63     4.63     A+	65201	2.5	30.0	3.69	3.69	A-
70538         .5         21.0         2.00         2.00         C           70894         .         20.0         1.81         1.81         C-           71618         3.0         30.0         3.69         3.69         A-           72326         .0         20.0         1.81         1.81         C-           75770         2.7         35.0         4.63         4.63         A+	67537	.7	12.0	.31	.35	F+
70894       .       20.0       1.81       1.81       C-         71618       3.0       30.0       3.69       3.69       A-         72326       .0       20.0       1.81       1.81       C-         75770       2.7       35.0       4.63       4.63       A+	69292	3.3	25.0	2.75	2.80	B-
71618         3.0         30.0         3.69         3.69         A-           72326         .0         20.0         1.81         1.81         C-           75770         2.7         35.0         4.63         4.63         A+	70538	.5	21.0	2.00	2.00	С
72326         .0         20.0         1.81         1.81         C-           75770         2.7         35.0         4.63         4.63         A+	70894	-	20.0	1.81	1.81	C-
75770 2.7 35.0 4.63 4.63 A+	71618	3.0	30.0	3.69	3.69	A-
	72326	.0	20.0	1.81	1.81	C-
80419 3.3 22.0 2.19 2.29 C+	75770	2.7	35.0	4.63	4.63	A+
• 1 1 1 1	80419	3.3	22.0	2.19	2.29	C+
82693 1.3 24.0 2.56 2.56 B-	82693	1.3	24.0	2.56	2.56	B-
83137 .7 17.0 1.25 D+	83137	.7	17.0	1.25	1.25	D+
83298 . 13.0 .50 D-/F+	83298	-	13.0	.50	.50	D-/F+

83330	2.0	24.0	2.56	2.56	B-	
83494	1.0	24.0	2.56	2.56	B-	
83537	-	33.0	4.25	4.25	A+	
88533	2.0	32.0	4.06	4.06	Α	
88888	3.0	28.0	3.31	3.31	B+	
89859	2.7	19.0	1.63	1.72	C-	
90290	2.0	15.0	.88	.98	D	
90292	4.3	36.0	4.81	4.81	A+	
90977		22.0	2.19	2.19	C+	
91891	1.3	28.0	3.31	3.31	B+	
95097	.5	24.0	2.56	2.56	B-	
98219		27.0	3.13	3.13	В	
98376		24.0	2.56	2.56	B-	
79	50	79	79	79		79