

ID	A1_Grade	Remarks
1296213	0.5	Works in one instance only; genotype lengths need to be changed man
5268869	1	Very good
5359589	1	Good work; remember "int main()" should return an int, typically 0
5655811	1	Good
5657520	1	Good
5736366	0.75	Results obtained, but very badly implemented; will likely need complet
6017029	1	Excellent work
6245137	1	Very good
6331270	1	OK; should separate header and implementation
6338127	0	Late (Submitted Tues, Feb 12)
6360564	1	Very good
6381065	1	OK
6382592	0	No compile on VS or lab Eclipse; BSD/MacOS builds included in submiss
6418236	1	Excellent work
6436250	1	OK
6535186	0.25	Genotype incorrect; need to separate header and implementation
6557929	1	Good; small bug in mutation function; no marks docked as it was not re
6565115	1	<ctime> required in driver
6569722	1	OK
6569978	1	OK; fix result display
6584233	1	Good
6585167	1	Very good
6586643	1	OK; should follow better programming practice for more complicated p
6589502	1	Good
6592163	0.75	Results obtained, but very badly implemented; will likely need complet
6605583	1	Very good
6658548	1	<ctime> required in driver; proper destructors required in later assignn
6669557	0.75	OK; incorrectly used array (should have been dynamically allocated) re:
6678955	1	Good
6698824	1	Really need to clean up; very funny "WTF"
6715710	1	OK; most data members really should be private, but doesn't matter fc
6717039	0	Bad; did not compile; did not define PI correctly; genotype incorrect; c
6717535	1	OK; clean up or assignment 3, 4 will be extremely difficult; implementa
6718221	0.5	Did not compile (meaningless expression in randomizing function; obvi
6718760	0.75	two minor compilation issues
6718884	1	Excellent work
6810543	1	Very good
6810578	1	Good
6810586	1	Use empty project, not console application, otherwise include "stdafx"
6810594	0.75	Lazy implementation, but result was OK
6810608	1	OK; improve handling of random numbers
6810632	1	OK; should parametrize constructor
6810640	1	OK
6810667	1	OK but very bad form to depend on the compiler to create a construct
6810683	1	Good

6810691	0	Lazy; header declares different class than implementation, so no comp
6810705	1	Very good
6810721	0	No compile on VS or Eclipse; obviously no attempt to bugfix or compile
6810748	1	Good
6810756	1	OK
6810772	1	Good
6810780	1	OK
6810853	1	OK; minor bug in fitness leads to incorrect value; obviously just a typo ;
6810896	1	Very good
6810934	0.5	Poorly designed; no constructor or object-orientation; got 0.5 points fc
6810942	1	OK
6810985	1	Good
6811000	1	Very good
6811025	1	Good
6811027	1	Good
6811043	0.5	Did not compile due to invalid constructor; would not have compiled o
6811094	0.75	Implementation OK and results OK; problems in main(), so I had to buil
6811108	1	OK but will be hard to implement A2 on top of this
6811132	1	OK
6811140	1	OK; confused structure
6811159	1	OK; will dock marks for uncommented/unexplained code in following a
6811183	1	Good
6811191	1	OK
6811221	1	OK
6811272	0.5	Incorrect result and genotype values out of valid Ackley range
6811299	1	OK
6811302	0.5	Lazy; main doesn't do anything; one unimplemented function
6811310	0.5	Lazy; main doesn't do anything; no function to return fitness; one unir
6811329	1	Very good
6811345	1	OK; type in genotype min/max values
6811353	0	Did not compile; some functions not implemented; functions implemei
6811442	1	Very good
6811469	0.5	Lazy; obviously incorrectly copied randoms formula in tutorial; main dc
6811477	0.75	Bad design; should use parametrized constructor if necessary; redunda
6811485	1	OK
6811507	1	Good; try to simplify random function
6811515	1	Good
6811523	0.5	two main() functions; incorrect genotype values; bad result
6811531	1	Good
6811558	1	OK
6811566	1	OK
6811574	1	OK
6811582	1	OK; typo in the Ackley formula, be more careful
6811590	1	OK
9287132	1	OK
9371109	0.5	Turned in a clever, well-designed product, but not the assignment as re
9686045	1	OK; should separate header and implementation; obviously lots of effo