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	ОК
	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</ctime>
	6569722	1	ОК
	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</ctime>
	6669557		OK; incorrectly used array (should have been dynamically allocated) re-
	6678955		Good
	6698824	1	Really need to clean up; very funny "WTF"
	6715710		OK; most data members really should be private, but doesn't matter fc
	6717039		Bad; did not compile; did not define PI correctly; genotype incorrect; co
	6717535		OK; clean up or assignment 3, 4 will be extremely difficult; implementa
	6718221		Did not compile (meaningless expression in randomizing function; obvi
	6718760		two minor compilation issues
	6718884		Excellent work
	6810543		Very good
	6810578		Good
	6810586		Use empty project, not console application, otherwise include "stdafx"
	6810594		Lazy implementation, but result was OK
	6810608		OK; improve handling of random numbers
	6810632		OK; should parametrize constructor
	6810640		ОК
	6810667		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 a
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 unim
6811329	1 Very good
6811345	1 OK; type in genotype min/max values
6811353	0 Did not compile; some functions not implemented; functions implemented;
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