

Quiz 5 Scores

StudentID	Firstname	Quiz5 100	Tests passed		Quiz5 Comment
			prob1	prob2	
5710546178	Kwanwan				No repo
5710546216	Napong	70	5	1	
5710546283	Narut	70	5	1	Error in algorithm due to redundant, complex code.
5710546607	Wanchanap	30	0	3	sumArray makes copy of array at each level. Complex isPalindrome exhaustively tests for specific punctuation.
5710547204	Patinya	60	5	0	
5910545019	Vittunyuta	90	5	3	Don't use "==" in bounds tests, use temp variables to simplify code. Didn't check if last char is letter.
5910545671	Chawakorn	60	5	0	
5910545680	Triwith	90	5	3	Invalid import com.sun.org.apache.xml.internal...
5910545698	Totsapon	0	0	0	Syntax error, extra }. Logic error in sumArray.
5910545710	Non	10	0	1	sumArray makes copy of array at each call. isPalindrome makes 2 copies of string at each call.
5910545728	Noppawan	12	1	0	Semantic errors in both methods.
5910545736	Nitith	100	5	4	Good.
5910545744	Pawat	90	5	3	isPalindrome tests for specific punctuation chars, using replaceAll(chars,"").
5910545787	Pappim	90	5	3	isPalindrome tests for specific punctuation, making extra copies of string is inefficient.
5910545817	Wongsathor	100	5	4	Good.
5910545833	Varit				No repo
5910545868	Sathira	80	5	2	isPalindrome is way too complicated and inefficient. Solution not acceptable.
5910545892	Archawin	100	5	4	Good.
5910545906	Issaree	42	1	3	isPalindrome testing for specific punctuation, making extra copies of string is inefficient.
5910546376	Kongpon	100	5	4	Good.
5910546384	Thitiwat	100	5	4	Good.
5910546406	Tharit	0	0	0	sumArray using loop and copies of array + list!
5910546457	Supisara				SEE TA: to improve your use of Java. Syntax and semantic errors. Unnecessary use of attribute 'sum' for sumArray.
5910546465	Sirasath	100	5	4	Unnecessary conversion of char to String. Compare as chars is better.
5910546635	Jirayu	90	5	3	Didn't check for non-letters (punctuation).
5910546643	Dacharat				No repo