

CODE QUALITY – LAB 10
EC 5080 – SOFTWARE CONSTRUCTION

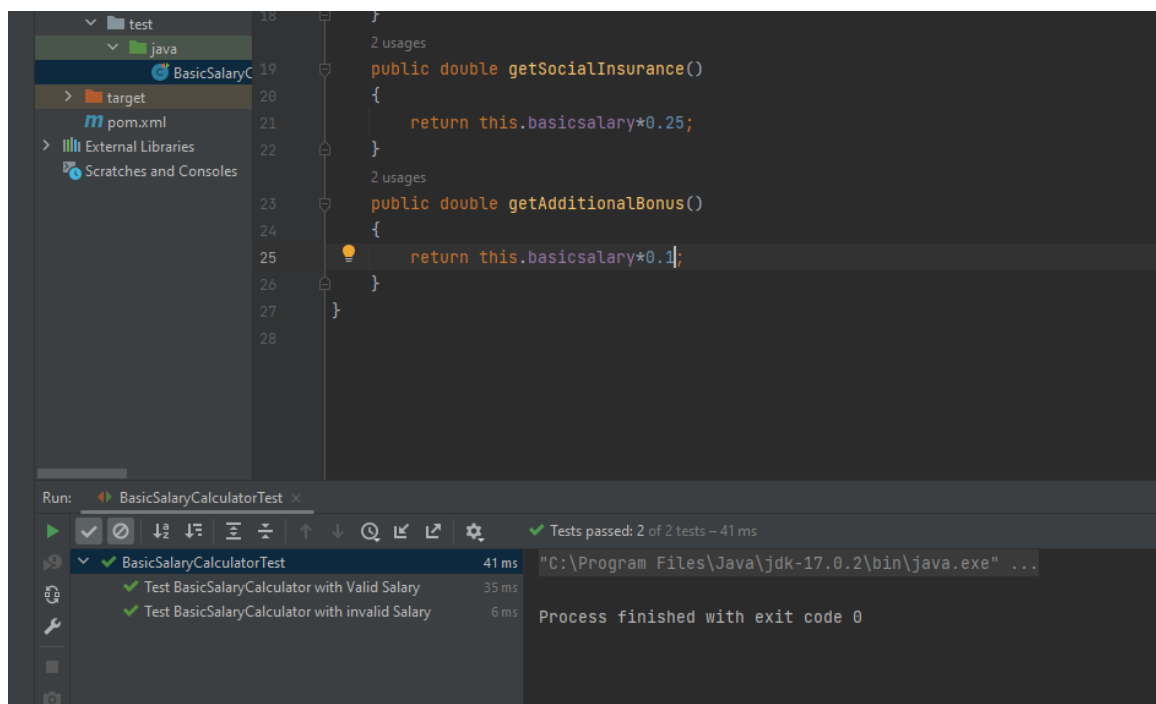
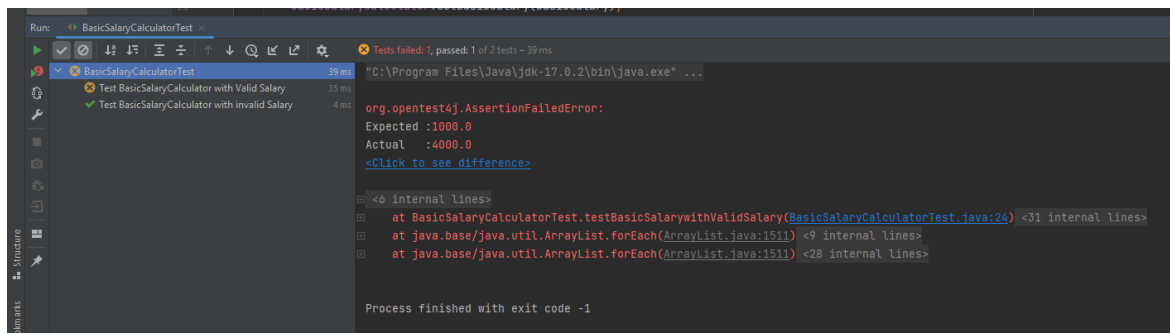
WIJAYAWARDHANA W.A.H.A.

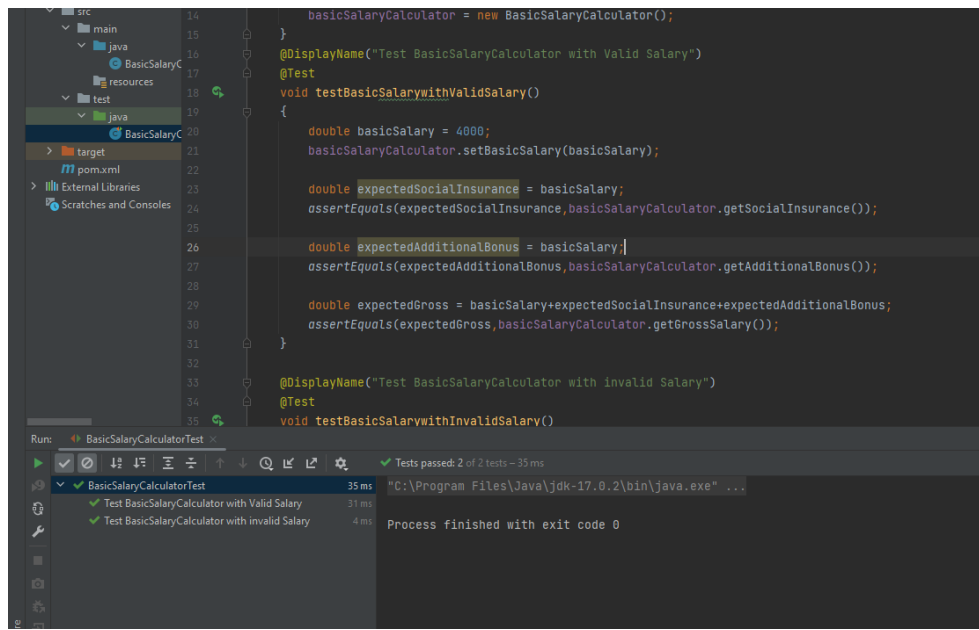
2019/E/166

SEMESTER 05

09 NOVEMBER 2022

TASK 01





TASK 02

Lab Number	Test case (description/equation/java statement)	Expected Output
01	evaluate: 3 + 8	11
02	String[] stringArray = {"alpha","gamma","beta","delta"}; BS(stringArray); print(stringArray); FindDuplicateElements	alpha beta delta gamma [11,34,3]
03	Accounts(10000,1234567) getBalance() getAccountNumber()	10000 1234567
04	getAllOutgoingRoads()	city1->city4->city3
05		
06	findArguments("generic quit")	("gheneric","quit")
07		
08	setName("Kamal") getName() setRegNo("2019/E/166") getRegNo()	"Kamal" "2019/E/166"
09	clientMessage = "bye"	Exit