

Interpreter 3

Activity: 9 - Interpreter 3

Course: ICSI311-Principles Programming Lang (6398)

Name: Rusho Bin Nabi

Criteria	Great	good	Level 2	Level 1	Criterion Score
Code Style	10 points Good naming, non-trivial methods well commented, static only when necessary, private members (10)	6 points Mostly good naming, most necessary comments (6) ✓	3 points Some good naming, some necessary comments (3)	0 points Few comments, bad names (0)	6 / 10
Criterion Feedback essential comments missing.					
ReturnType	5 points Members, constructor and ToString all correct (5) ✓	0 points	0 points	0 points None	5 / 5
ProcessStatement assignment	5 points Evaluates both sides, sets the new value, returns appropriately (5) ✓	0 points	0 points	0 points None	5 / 5
ProcessStatement break	5 points Returns appropriately (5) ✓	0 points	0 points	0 points None	5 / 5
ProcessStatement continue	5 points Returns appropriately (5) ✓	0 points	0 points	0 points None	5 / 5
ProcessStatement delete	10 points Deletes from array appropriately (10) ✓	0 points	0 points	0 points None	10 / 10
ProcessStatement doWhile	10 points Loops appropriately, handles break correctly (10) ✓	0 points	0 points	0 points None	10 / 10

Criteria	Great	good	Level 2	Level 1	Criterion Score
ProcessStatement for	10 points Loops appropriately, handles break correctly (10) ✓	0 points	0 points	0 points None	10 / 10
ProcessStatement foreach	10 points Loops appropriately, handles break correctly (10) ✓	0 points	0 points	0 points None	10 / 10
ProcessStatement functionCall	5 points Calls function and passes along return value (5) ✓	0 points	0 points	0 points None	5 / 5
ProcessStatement if	10 points Loops appropriately, passes along return value correctly (10)	0 points	0 points	0 points None ✓	0 / 10
ProcessStatement return	5 points Returns appropriately (5) ✓	0 points	0 points	0 points None	5 / 5
ProcessStatement while	10 points Loops appropriately, handles break correctly (10) ✓	0 points	0 points	0 points None	10 / 10

Total

86 / 100

Overall Score

Level 4



Level 3

Level 2

Level 1