Name: [Comments]

Communication: Creating code that follows proper programming conventions /70											7C		
Crite	eria Ma	rk 0)	1		2		3		4	5	Comment	
Code Documentation													
inclu	udes:												
	Class Header(s)												
	Method Descriptions												
	Section Descriptions												
	Line comments												
Cod	e Format Includes:												
	Use of White Space												
	Proper Indents												

Thinking: Design & Write effective program solutions that meet specified requirements. /7T												
Criteria	Mark	0		1		2		3		4	5	Comment
Meets Requirements:												
☐ Very Incomplete												
☐ Limited Completi	on											
☐ Mostly Complete												
☐ Fully Complete												
☐ Fully Complete/G	iood											
Design												
Code Execution:												
☐ Complete												
□ No runtime error	S											
Demonstrates Stepw	ise											
Refinement												
☐ Little/Not done												
☐ Limited/Some												
□ Good												
☐ Excellent												

Application: Applies programming skills to implement required program features /14A												
Criteria Mark	0		1		2		3		4		5	Comment
Threads Used												
☐ Very Incomplete												
☐ Complete/Few errors												
☐ Complete/No Errors												
ShovelBot Constructor												
☐ Very Incomplete												
☐ Complete/Few errors												
☐ Complete/No Errors												
ShovelBot run method												
☐ Very Incomplete												
☐ Complete/Errors												
☐ Complete/No errors												
ShovelBot clearSnow method												
□ Very Incomplete												
☐ Complete/Errors												
☐ Complete/No errors												
ShovelBot clearDriveway												
method												
□ Very Incomplete												
☐ Complete/Errors												
☐ Complete/No errors							_					
ShovelBot checkForDriveway												
method used												
☐ Very Incomplete												
☐ Complete/Errors												
☐ Complete/No errors												
Encapulsated snowCount												
☐ Proper setup												
☐ Assessor method												