

**INFSCI 0017 – Fundamentals of Object-Oriented Programming (Spring 2015)**

**Homework 5 – Maximum of 100 points**

**pittID: \_\_\_\_\_@pitt.edu**

	<b>Description</b>	<b>Awarded Points</b>	<b>Possible Points</b>
	Java project is pittID_MenuManager and package <b>edu.pitt.is17.[your pitt id].menumanager</b>		5
	Classes compile		15
	Follow name conventions		5
<b>1</b>	Methods in Class FileManager are static		5
	Methods in Class FileManager return ArrayList		5
	Methods in Class FileManager work		15
<b>2</b>	Class MenuRandomize respect the diagram (methods and properties declared and implemented as defined). Extra methods are allowed, as long as methods defined in the class diagram work.		10
	Constructor reads the files into the 4 ArrayLists using FileManager methods		5
	randomMenu() randomly creates a menu returns it		10
<b>3</b>	MenuTester class runs		10
<b>4</b>	Comments in the top of each class		10
<b>5</b>	Indentation		5