**WORKSHOP 3**

**Due Date: Wednesday June 12, 11.59 PM**

*This workshop must be completed individually without any outside collaboration. All*

*work must be your own. Copying or reproducing the work done by others (in part or*

*in full) or letting others to copy or reproduce your own work is subject to significant*

*grade reduction or getting no grade at all and/or being treated as academic*

*dishonesty under the College’s Academic Dishonesty Policy.*

*• Your application must compile and run upon download to receive any mark.*

*• To submit the workshop, please follow the Submission Guideline provided at the end*

*of this document.*

*• You must submit your workshop by the due date. Late submissions policy is specified*

*in the Academic Procedures for Evaluations document available through the class*

*plan on Blackboard.*

**Description:**

Add the following features to your job Portal Application:

• Resizable window

• Adding a new skill- To add a new skill, use the dialog box instead of the input

box, so click the add button , a dialog box will appear and in it add the skill to a

textbox and click ok to add a skill.

• Edit a skill- When the user double clicks on a skill which has already been

added to the list, a dialog box should open allowing the user to edit that skill

*Workshop Header*

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*Workshop #*

*Course:<subject type> - Semester*

*Last Name:<student last name>*

*First Name:<student first name>*

*ID:<student ID>*

*Section:<section name>*

*This assignment represents my own work in accordance with Seneca Academic*

*Policy.*

*Signature*

*Date:<submission date>*

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*Code Submission Criteria:*

*Please note that you should have:*

*· Appropriate indentation.*

*· Proper file structure*

*· Follow java naming convention*

*· Do Not have any debug/ useless code and/ or files in the assignment*

*Deliverables and Important Notes:*

*All these deliverables are supposed to be uploaded on the blackboard once done.*

*· Design should be discussed/ created during the lab. 25%.*

*· Complete the code behind as the part of your DIY. 50%*

*· Submit a reflect.txt file with the submission. 10%*

*Questions to be answered for the reflection:*

*· Class Design*

*o Why you have single class or multiple classes in your design.*

*· Data structure*

*o Why choosing your particular data structure (used in the solution).*

*o Compare your chosen data structure with at least one more data structure.*

*§ Your comparison should be talking about performance.*

*· Video submission explaining core code pointers and showing the full working*

*application (2-5 minutes max). 15%*

*· All submission goes to Black Board.*

*· Your submission should include*

*o Video file with audio*

*o Reflect.txt file*

*o Complete zipped project.*

*· Late submissions would result in additional 10% penalties for each day or part of it.*

*Remember that you are encouraged to talk to each other, to the instructor, or to*

*anyone else about any of the workshops, but the final solution may not be copied from*

*any source.*