**CIS 350, Summer 2017, Term Project**

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| **Project Name** | 6 degrees of separation |
| **Project Description** | Multiple choice game with the goal to match one actor to another through movies in common. User will be able to select from 4 choices per node. To win the user has to correctly connect the two actors given. |
| **Team Members** |  |
| **Platform Details**  **(Language, IDE, etc.)** | Language: Java \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  IDE: Eclipse \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  VCS: Git, GitHub/BitBucket  Framework/Plugins (if using Eclipse/NetBeans/IntelliJ):   * JUnit * Checkstyle * FindBugs   Other Tools/Plugins:   * ObjectAid UML Explorer (if using Eclipse) * EclEmma (if using Eclipse) |
| **Release 1:**  **Planned Features** | * Basic GUI with Actors names on buttons. * Hint Button |
| **Release 2:**  **Planned Features** | * GUI with pictures of actors * Hint Button with picture movie cover. |