**Readme**

* Student ID:
* Name:
* Check list: ex) Status O, X

|  |  |  |
| --- | --- | --- |
| Items | Status | Comments |
| **User Interface** | | |
| GUI | X | - |
| **Data Generation** | | |
| FRR\_blendExoprt.cpp | O | - |
| FRR\_CVExport.cpp | O | - |
| **RBF** | | |
| rfbKernel.cpp | X | - |
| **Data Out** | | |
| FRR\_Training.cpp | O | - |
| FRR\_CVImport.cpp | X | - |

* Target machine & software: ex) Window 10, Maya 2017x64, Visual Studio 2015, ...
* Maya commands & instructions: If you do not provide GUI, please describe here how to use your commands in detail.
* Anything else TAs need to know for building your source codes: ex) Requirements to build my code are ...