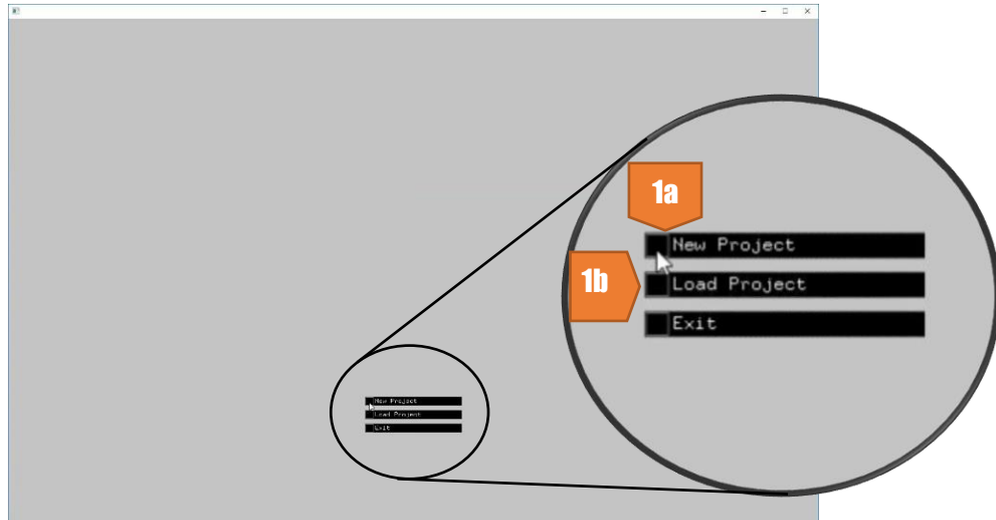
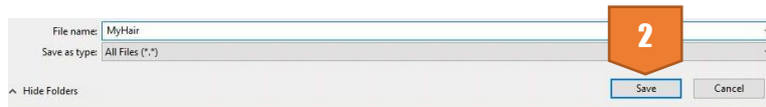


How to Use Demo

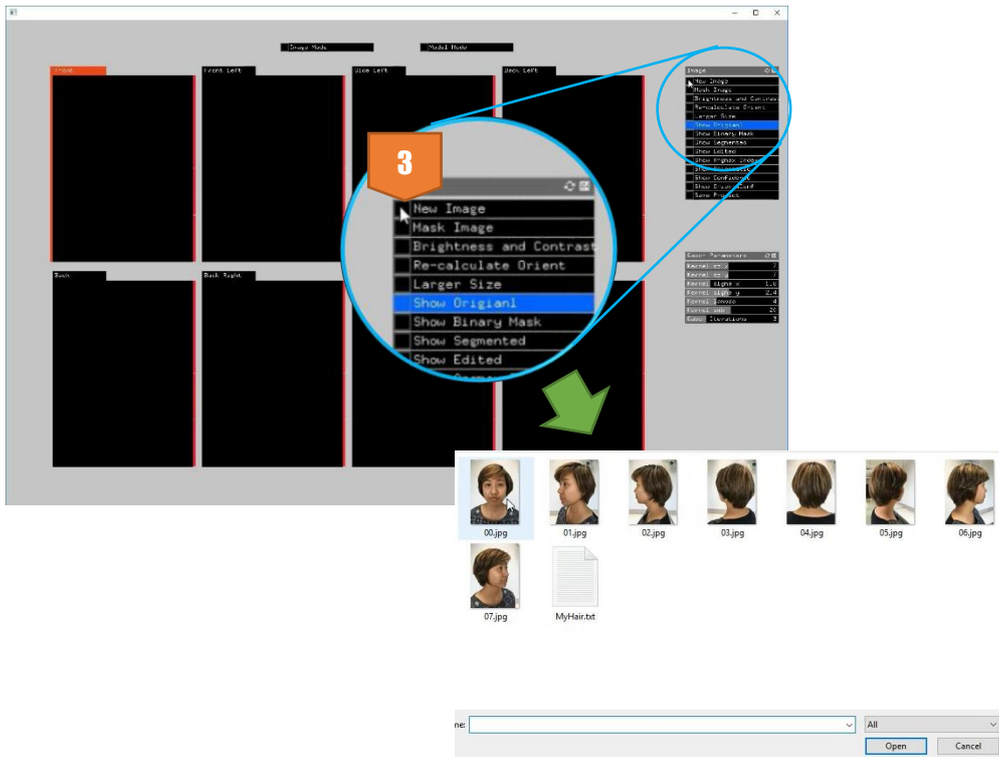
1. Start Menu
 - a. Click at "New Project"
 - b. Click at "Load Project" (go to 7.)



2. Select the location where you desire to save



3. Select "New Image", choose your captured image in selected view

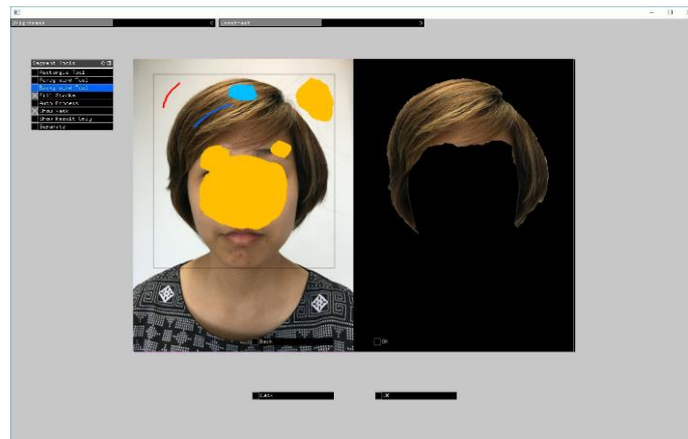


4. Click at “Mask Image” to segment the image



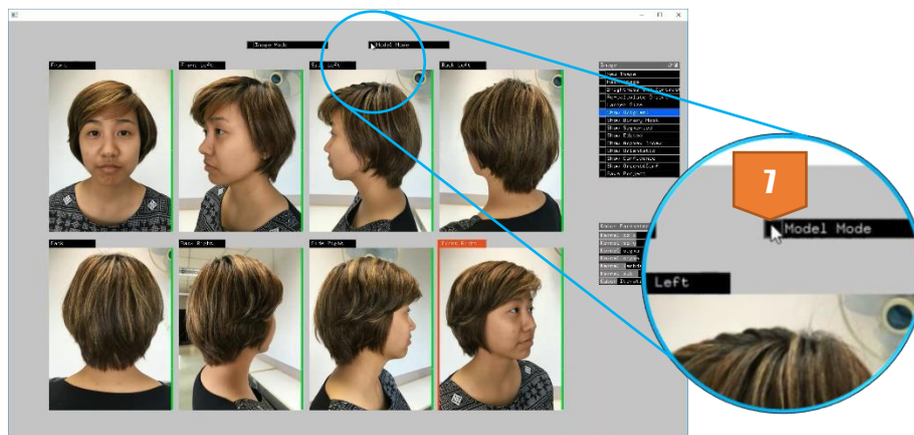
5. Segment the image to leave only a hair part, brightness and contrast can be optionally adjusted. Editing Tools in this demo provide:

- a) Rectangle tool,
- b) Foreground tool (blue mark),
- c) Background tool (red mark),
- d) Filled convex shape foreground tool (cyan mark),
- e) Filled convex shape background tool (yellow mark)

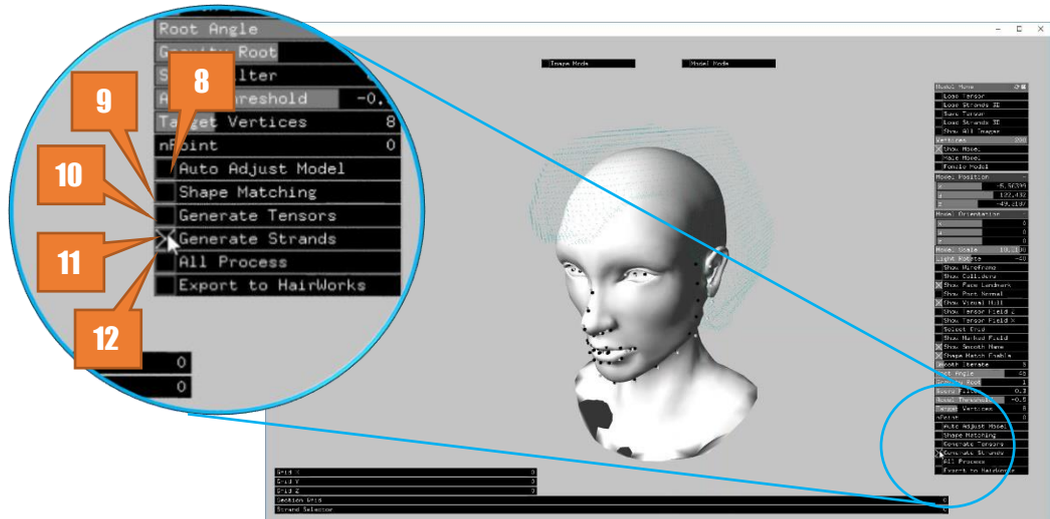


6. Do the step 4.-6. in different view until you finish editing in 8 views

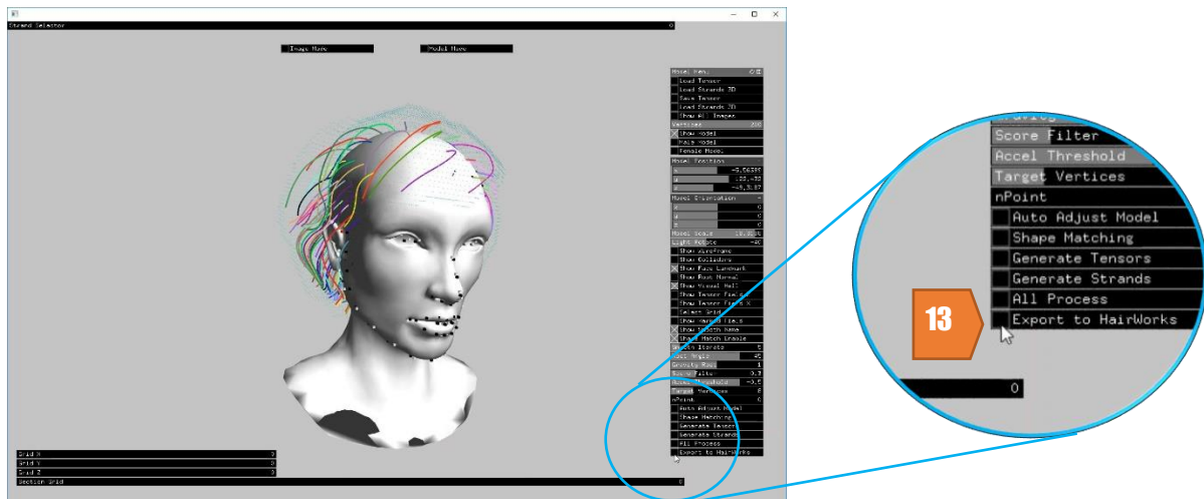
7. Switch to “Model View”



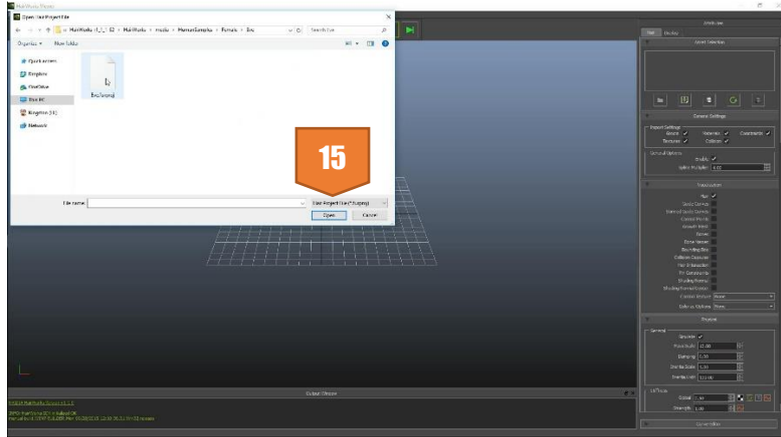
8. Select "Process 3D Landmark"
9. Select "Shape Matching", the model position can be optionally adjusted after this process before going to the next step
10. Select "Process Tensor Field"
11. Select "Strand Tracking"
12. Or select "All Process" to do the step 9.-12. in single click



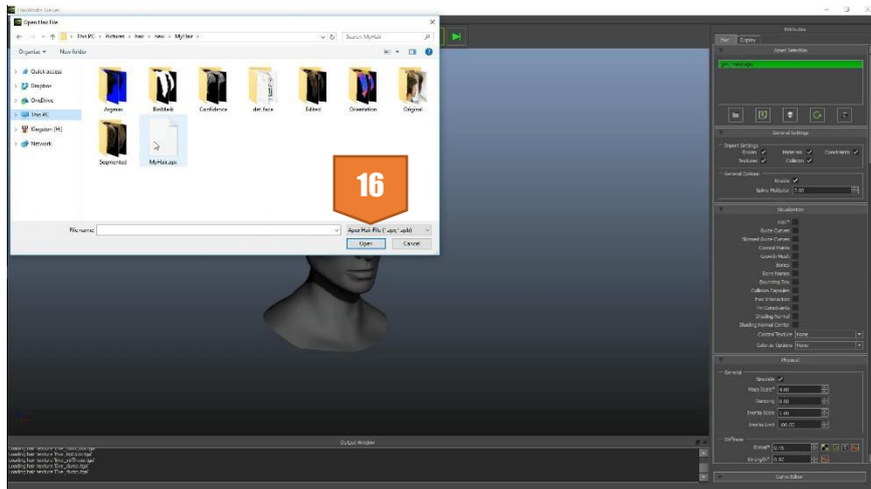
13. Select "Export to HairWorks" and select the location to save .apx file



14. Open HairWorks Viewer Application
15. Open .furproject file in correct gender model



16. Open .apx file which you exported



17. Change the parameters as you like

