Tash Me!



We are going to make a program that allows us to put a mustache onto a person's face!

- 1. Create a new Processing sketch and add setup() and draw() methods.
- 2. Find a photo of a face, it can be anyone you want:
 - a. Find an image on google
 - b. Right click on the image and select "Save Image As"
 - c. Rename your image something short (e.g. "friend")
 - d. Save the image on your desktop
 - e. Drag the image from your desktop and drop it into your sketch
- 3. At **the very top** of your sketch, add the following code:

```
PImage mustache;
PImage friend;
```

4. Load your image by adding the following code to your setup () method:

```
friend = loadImage("friend.jpg");
size(800, 600);
friend.resize(width,height);
```

- 5. Change "friend.jpg" from the previous step so that it matches the name of your image.
- 6. Set "friend" as your background using the background() method
- 7. Find an image of a mustache on google. **Make sure it has a transparent background.**Search for "mustache transparent" or "mustache png". Follow steps a e under step 2.
- 8. In your draw() method, add the mustache using:

```
image (mustache, 400, 300);
```

9. Change the previous line of code so that the mustache moves with your mouse!

- 10. Use an if statement to make the mustache appear only when the mouse is pressed.
- 11. Inside of your if statement, redraw the background just like you did in the setup () method. This will make it so that only one mustache appears at a time.

Optional:

- 12. Add or subtract a number from mouseX and mouseY so that your mustache appears exactly where you click your mouse.
- 13. Resize your mustache so that it fits better using:

```
mustache.resize(int width, int height)
```

14. Draw a hat on your image when the right mouse button is clicked using:

```
if (mouseButton == RIGHT) {
}
```