## Homework 1: Face Detection Report Template

Please keep the title of each section and delete examples. Note that please keep the questions listed in Part III.

## Part I. Implementation (6%):

 Please screenshot your code snippets of Part 1, Part 2, Part 4, and explain your implementation. For example,

```
151
               # Begin your code (Part 2)
               0.00
152
153
                   Explained your code here.
               11 11 11
154
155
               # Your implementation.
156
               # Your implementation.
157
               # Your implementation.
158
               # End your code (Part 2)
159
```

## Part II. Results & Analysis (12%):

Please screenshot the results. For instance.

```
Run No. of Iteration: 9
Chose classifier: Weak Clf (threshold=0, polarity=1, Haar feature (positive regions=[RectangleRegion(10, 1, 2, 13)], negative regions=[RectangleRegion(8, 1, 2, 13)]) with accuracy: 150.0000000 and alpha: 9.854630
Run No. of Iteration: 10
Chose classifier: Weak Clf (threshold=0, polarity=1, Haar feature (positive regions=[RectangleRegion(6, 2, 3, 2)], negative regions=[RectangleRegion(3, 2, 3, 2)]) with accuracy: 73.0000000 and alpha: 8.660264

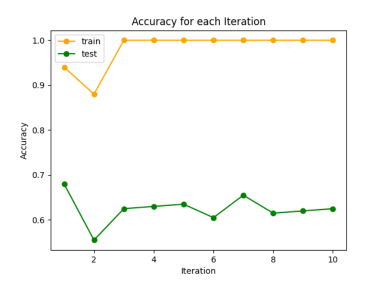
Evaluate your classifier with training dataset
False Positive Rate: 23/100 (0.230000)
False Negative Rate: 25/100 (0.250000)

Evaluate your classifier with test dataset
False Positive Rate: 42/100 (0.420000)
False Negative Rate: 76/100 (0.760000)
Accuracy: 82/200 (0.410000)
```



Your analysis or observation.
 Please discuss the performance difference between the training and testing dataset, and present the results using a table or chart as follows.

200張	train data accuracy	test data accuracy
method 1 t=1	94.0%	68.0%
method 1 t=2	88.0%	55.5%
method 1 t=3	100.0%	62.5%
method 1 t=4	100.0%	63.0%
method 1 t=5	100.0%	63.5%
method 1 t=6	100.0%	60.5%
method 1 t=7	100.0%	65.5%
method 1 t=8	100.0%	61.5%
method 1 t=9	100.0%	62.0%
method 1 t=10	100.0%	62.5%



## Part III. Answer the questions (12%):

- 1. Please describe a problem you encountered and how you solved it.
- 2. What are the limitations of the Viola-Jones' algorithm?
- 3. Based on **Viola-Jones' algorithm**, how to improve the accuracy except changing the training dataset and parameter T?
- 4. Other than Viola-Jones' algorithm, please propose another possible face detection method (no matter how good or bad, please come up with an idea). Please discuss the pros and cons of the idea you proposed, compared to the Adaboost algorithm.