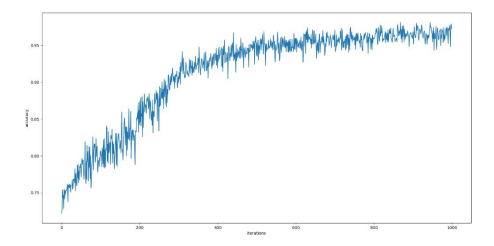
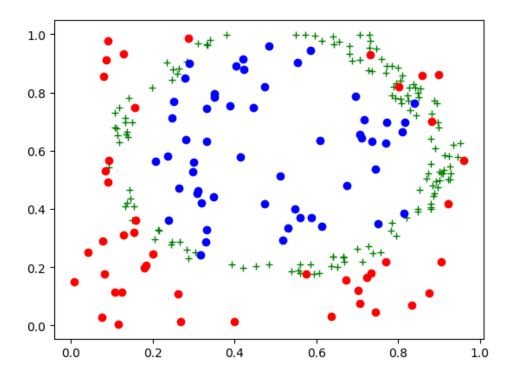
7. Below is the iterations-accuracy figure:



Below is the figure of hyperplane(green '+'s):



Below is the figure of weights and bias of the hyperplane:

```
2.weight tensor([[-7.2539, -0.7160, 5.8378, 2.8152, -4.9444, -7.5179, -7.1440, -4.3030, -7.1165, -1.2807]])
2.bias tensor([-0.3289])
```