Assignment 2

```
import random
def detect(h,f):
    if(h>40 and (f>=80 and f<90)):
        print("Alarm detected")

hum = random.randint(20,100)
print("Humidity(%) - ",hum)
faren= random.randint(40,100)
print("Temperature(F) - ",faren)
detect(hum,faren)</pre>
```