```
CODE:
   import random
   i=5
   while(True):
   a=random.randint(10,100)
   b=random.randint(10,100)
  if(a>35 and b<65):
         print("HIGH TEMPERATURE AND HUMIDITY
OF:",a,b,"%","ALARM IS ON")
  elif(a<35 and b>65):
        print("NORMAL TEMPERATURE AND HUMIDITY
OF:",a,b,"%","ALARM IS OFF")
  if(i<55):
     i=i+1
     random
  else:
     Break
```

```
import random
    i=5
    while(True):
         a=random.
                          (10, 100)
         b=random.
                          (10, 100)
         if(a>35 and b<65):
             print("HIGH TEMPERATURE AND HUMIDITY OF: ",a,b, "%", "ALARM IS ON")
         elif(a<35 and b>65):
             print("NORMAL TEMPERATURE AND HUMIDITY OF: ",a,b, "%", "ALARM IS OFF")
         if(i<55):
             i=i+1
11
12
             random
13 -
         else:
14
             break
                                                          input
IGH TEMPERATURE AND HUMIDITY OF: 45 42 % ALARM IS ON
IGH TEMPERATURE AND HUMIDITY OF: 72 34 % ALARM IS ON
IGH TEMPERATURE AND HUMIDITY OF: 100 54 % ALARM IS ON
IGH TEMPERATURE AND HUMIDITY OF: 95 11 % ALARM IS ON
IGH TEMPERATURE AND HUMIDITY OF: 81 44 % ALARM IS ON
IGH TEMPERATURE AND HUMIDITY OF: 87 57 % ALARM IS ON
IGH TEMPERATURE AND HUMIDITY OF: 79 43 % ALARM IS ON
```