```
1
    import random
 2
    a = int(input("enter the starting value:"))
 3
    b = int(input("enter the end value:"))
 4
    i = 1
 5
    while i<20:
 6
      temp=random.randint(a,b)
 7
       hum=random.randint(a,b)
 8
       i+=1
       if temp>75 and hum>25:
 9
         print("WARNING")
10
11
      else:
           print("NORMAL")
12
Tab
                                     #
```

```
enter the starting value:76
enter the end value:26
Traceback (most recent call last):
 File "/data/user/0/ru.iiec.pydroid3/files/accomp_files/iiec_run/iiec_
un.py", line 31, in <module>
    start(fakepyfile, mainpyfile)
 File "/data/user/0/ru.iiec.pydroid3/files/accomp_files/iiec_run/iiec_
un.py", line 30, in start
    exec(open(mainpyfile).read(), __main__._dict__)
 File "<string>", line 6, in <module>
 File "/data/user/0/ru.iiec.pydroid3/files/aarch64-linux-android/lib/p
thon3.9/random.py", line 338, in randint
    return self.randrange(a, b+1)
 File "/data/user/0/ru.iiec.pydroid3/files/aarch64-linux-android/lib/p
thon3.9/random.py", line 316, in randrange
    raise ValueError("empty range for randrange() (%d, %d, %d)" % (ista
t, istop, width))
ValueError: empty range for randrange() (76, 27, -49)
[Program finished]
                                                        Ш
                              GIF
   1
          2
                 3
                        4
                               5
                                      6
                                                    8
                                                           9
                                                                  0
                               t
                        r
   q
                                             u
                                                                  р
                 е
                                                           О
                            f
                    d
                                         h
                                                        k
              S
                                  g
      a
                                         b
              z
                     X
                            C
                                                                ×
                                                n
                                                       m
```