## Code

```
import random
import time

while True:
    temp = random.randint(30, 100)
    print(f"Current Temperature : {temp}")
    if temp > 60:
        print(f"Alert! High Temperature - {temp}!!!")
    time.sleep(1)
```

## Sample Output

```
TEDITETT. 0., ODCID, TOHIH, DOWNTOGGD, GDGHZ_IDM.PJ
Current Temperature: 94
Alert! High Temperature - 94!!!
Current Temperature: 73
Alert! High Temperature - 73!!!
Current Temperature : 53
Current Temperature : 62
Alert! High Temperature - 62!!!
Current Temperature: 98
Alert! High Temperature - 98!!!
Current Temperature: 83
Alert! High Temperature - 83!!!
Traceback (most recent call last):
  File "C:/Users/rohin/Downloads/asgn2_ibm.py", line 9, in <module>
    time.sleep(1)
KeyboardInterrupt
```