

```
9 def main():
10     ##DATE OBJECTS
11     # Get today's date from the simple today() method from the date class
12     today = date.today()
13     print("Today's date is", today)
14
15
16     # print out the date's individual component
17     today = date.today()
18     print("Date Components:", today.day, today.month, today.year)
19
20     if __name__ == "__main__":
21         main()
22
```

Run Python15.1

```
"C:\Users\DK\Desktop\Python code\Python
Date Components: 12 1 2018
Today's date is 2018-01-12
```

Individual date components can also be executed in Python. Here in our code we have mentioned date, month and year separately. The output is printed out as expected