

File Edit Selection View Go Run ...

Karka

EXPLORER

- KARKA
  - Day1
    - Practice
      - list.py
      - print.py
      - variable.py
    - Task
      - print.py

print.py

```
Day1 > Task > print.py
1 print("Hello, World!")
2 print("Abinaya-MP")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

powershell

```
PS C:\Users\reshm\OneDrive\Desktop\Karka> cd Day1
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1> cd Task
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> python print.py
Hello, World!
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> Python print.py
Hello, World!
Abinaya-MP
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> |
```

Ln 2, Col 20 Spaces: 4 UTF-8 CRLF Python

20:59 02-05-2025

File Edit Selection View Go Run ...

Karka

EXPLORER

- KARKA
  - Day1
    - Practice
      - list.py
      - print.py
      - variable.py
    - Task
      - print.py

Day1 > Task > print.py

```
1 print("Hello, World!")
2 print("Abinaya-MP")
3 print("Abinaya-MP")
4 print(21)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

powershell + - [ ] [ ] ... ^ x

```
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1> cd Task
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> python print.py
Hello, World!
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> python print.py
Hello, World!
Abinaya-MP
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> python print.py
Hello, World!
Abinaya-MP
Abinaya-MP
21
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task>
```

Ln 4, Col 9 Spaces: 4 UTF-8 CRLF Python

21:01 02-05-2025

File Edit Selection View Go Run ...

Karka

variable.py ...\Task

EXPLORER

- KARKA
  - Day1
    - Practice
      - list.py
      - print.py
      - variable.py
    - Task
      - print.py
      - variable.py

Day1 > Task > variable.py

```
1 a=("Karka"+"Academy")
2 print(a)
3 b=12-10
4 print(b)
5 c=10.1*12
6 print(c)
7 d=10>5
8 e=bool(d)
9 print(e)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

powershell + - ... ^ x

```
KarkaAcademy
2
PS C:\Users\neshm\OneDrive\Desktop\Karka\Day1\Task> python variable.py
KarkaAcademy
2
121.19999999999999
PS C:\Users\neshm\OneDrive\Desktop\Karka\Day1\Task> python variable.py
KarkaAcademy
2
121.19999999999999
True
PS C:\Users\neshm\OneDrive\Desktop\Karka\Day1\Task>
```

> OUTLINE  
> TIMELINE

Ln 9, Col 9 Spaces: 4 UTF-8 CRLF Python

21:12 02-05-2025



File Edit Selection View Go Run ...

Karka

variable.py ...\Task

EXPLORER

- KARKA
  - Day1
    - Practice
      - list.py
      - print.py
      - variable.py
    - Task
      - print.py
      - variable.py

Day1 > Task > variable.py

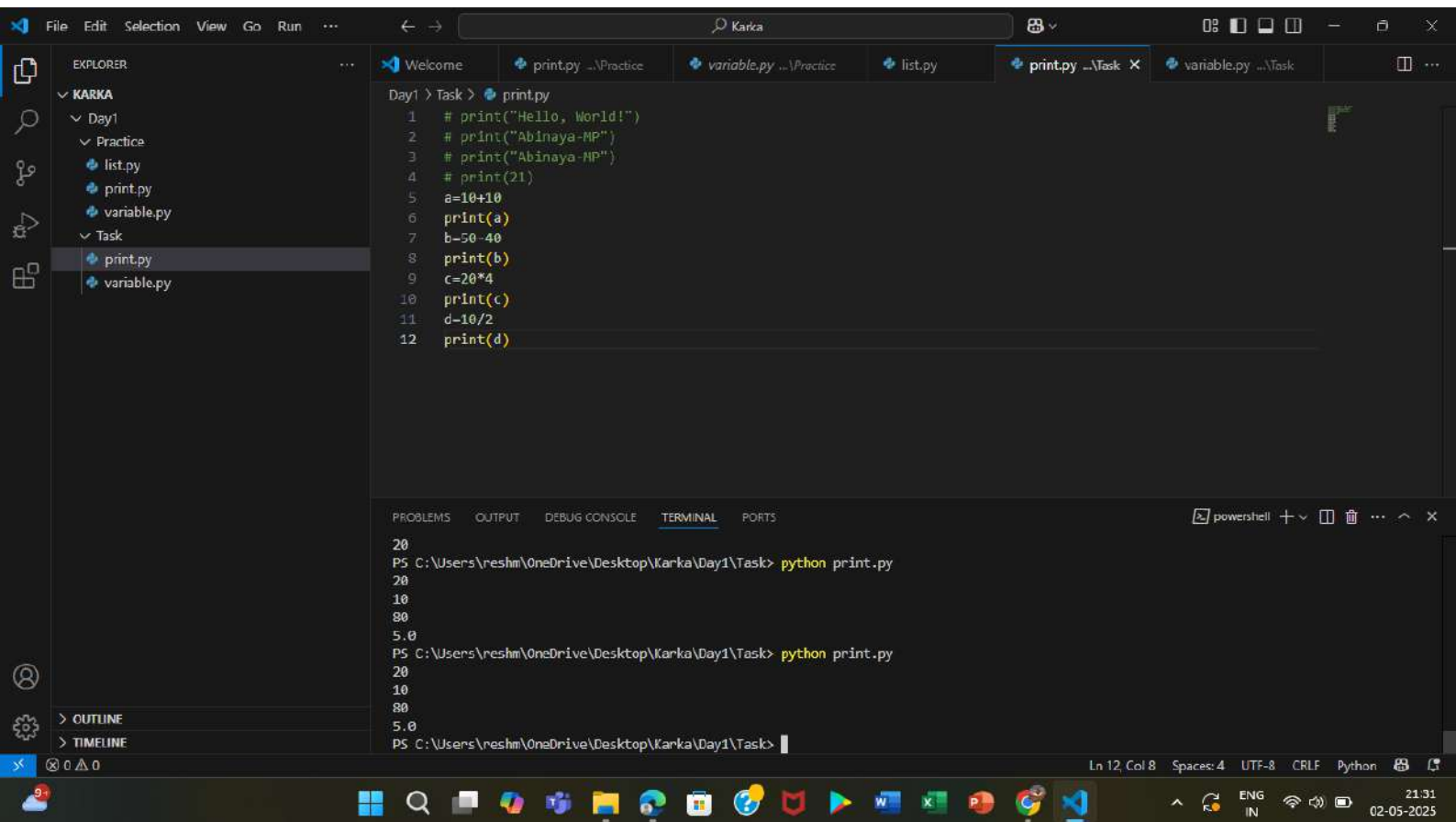
```
1 a=("Karka"+"Academy")
2 print(a)
3 b=12-10
4 print(b)
5 c=10.1*12
6 print(c)
7 d=10>5
8 e=bool(d)
9 print(e)
10 f=("Abinaya-MP"+"21" )
11 print(f)
12 g=("Name=Abinaya-MP")
13 print(g)
14 h=("Age=21")
15 print(h)
```

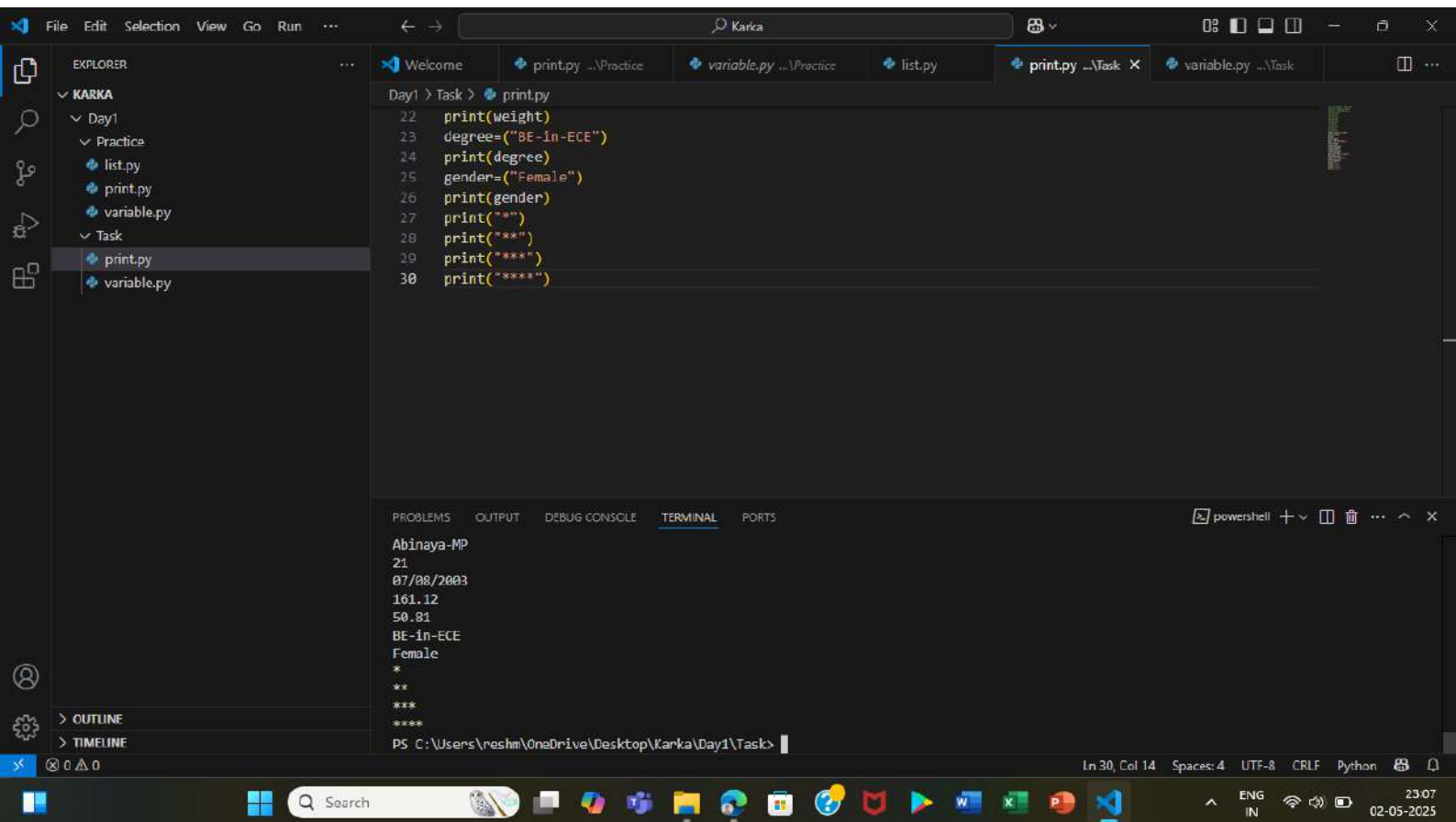
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Abinaya-MP21  
Name=Abinaya-MP  
Age=21  
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> python variable.py  
KarkaAcademy  
2  
121.19999999999999  
True  
Abinaya-MP21  
Name=Abinaya-MP  
Age=21  
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task>

Ln 14, Col 9 Spaces: 4 UTF-8 CRLF Python

21:25  
02-05-2025







File Edit Selection View Go Run ...

Karka

variable.py ...\Task

EXPLORER

- KARKA
  - Day1
    - Practice
      - list.py
      - print.py
      - variable.py
    - Task
      - print.py
      - variable.py

Day1 > Task > variable.py

```
14 # h-("Age=21")
15 # print(h)
16 name=("Abi")
17 age=21
18 isStudent=True
19 print(name)
20 print(age)
21 print(isStudent)
22 name-("Resh")
23 age=age+1
24 isStudent=not isStudent
25 print(name)
26 print(age)
27 print(isStudent)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

True  
Resh  
22  
False  
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> python variable.py  
Abi  
21  
True  
Resh  
22  
False  
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task>

Ln 27, Col 17 Spaces: 4 UTF-8 CRLF Python

23:21  
02-05-2025

File Edit Selection View Go Run ...

Karka

Welcome print.py ...\Practice variable.py ...\Practice list.py print.py ...\Task X variable.py ...\Task

EXPLORER

- KARKA
  - Day1
    - Practice
      - list.py
      - print.py
      - variable.py
    - Task
      - print.py
      - variable.py

Day1 > Task > print.py

```
8 # print(b)
9 # c=20*4
10 # print(c)
11 # d=10/2
12 # print(d)
13 name=("Abinaya-MP")
14 print(name)
15 age=21
16 print(age)
17 dob=("07/08/2003")
18 print(dob)
19 height=161.12
20 print(height)
21 weight=50.81
22 print(weight)
23 degree=("BE-in-ECE")
24 print(degree)
25 gender=("Female")
26 print(gender)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

powerShell + - [ ] [ ] ... ^ x

```
b=(age=21)
^^^^^
SyntaxError: invalid syntax. Maybe you meant '=' or ':' instead of '='?
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task> python print.py
Abinaya-MP
21
07/08/2003
161.12
50.81
BE-in-ECE
Female
PS C:\Users\reshm\OneDrive\Desktop\Karka\Day1\Task>
```

> OUTLINE  
> TIMELINE

Ln 17, Col 19 Spaces: 4 UTF-8 CRLF Python

22:05 02-05-2025