```
python > day2 > task > 🍖 task1.py
      print("Hello, world!")
PROBLEMS
                                  TERMINAL
           OUTPUT
                    DEBUG CONSOLE
                                              PORTS
PS D:\karka> cd python
PS D:\karka\python> cd day2
PS D:\karka\python\day2> cd task
PS D:\karka\python\day2\task> python task1.py
Hello, world!
PS D:\karka\python\day2\task>
```

python > day2 > task > 🕏 task1.py #print("Hello, world!") 1 print("Indujaa R S") PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL **PORTS** PS D:\karka> cd python PS D:\karka\python> cd day2 PS D:\karka\python\day2> cd task PS D:\karka\python\day2\task> python task1.py Hello, world! PS D:\karka\python\day2\task> python task1.py Indujaa R S PS D:\karka\python\day2\task>

```
1 #print("Hello, world!")
      #print("Indujaa R S")
      print("Indujaa R.S")
      print(22)
  4
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                             PORTS
PS D:\karka> cd python
PS D:\karka\python> cd day2
PS D:\karka\python\day2> cd task
PS D:\karka\python\day2\task> python task1.py
Hello, world!
PS D:\karka\python\day2\task> python task1.py
Indujaa R S
PS D:\karka\python\day2\task> python task1.py
Indujaa R.S
22
DC Dulkankal nuthan (daya) tacks
```

python / day2 / task / 🐨 task1.py

```
bython / day2 / task / 🐨 task1.py / ...
      #print("Hello, world!")
      #print("Indujaa R S")
      #print("Indujaa R.S")
      #print(22)
      name="Indujaa R.S"
      age=22
      height=5.4
      is_student=True
      print("Name:",name)
      print("Age+1:",age+1)
 10
      print("Height in cm:",height*30.48)
 11
      print("Is student?", is student)
 12
PROBLEMS
          OUTPUT DEBUG CONSOLE TERMINAL
                                             PORTS
PS D:\karka\python\day2\task> python task1.py
Hello, world!
PS D:\karka\python\day2\task> python task1.py
Indujaa R S
PS D:\karka\python\day2\task> python task1.py
Indujaa R.S
22
PS D:\karka\python\day2\task> python task1.py
Name: Indujaa R.S
Age+1: 23
Height in cm: 164.592
Is student? True
PS D:\karka\python\day2\task>
```

```
python > day2 > task > 🕏 task1.py > ...
      #print("Hello, world!")
      #print("Indujaa R S")
      #print("Indujaa R.S")
      #print(22)
      #name="Indujaa R.S"
      #age=22
      #height=5.4
      #is student=True
      #print("Name:",name)
      #print("Age+1:",age+1)
 10
       #print("Height in cm:",height*30.48)
 11
       #print("Is student?", is_student)
 12
      name="Indujaa R.S"
 13
 14
      age=22
      print("My name is"+ name+" and I am" +str (age)+ "y
 15
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                   TERMINAL
                                             PORTS
PS D:\karka\python\day2\task> python task1.py
Indujaa R S
PS D:\karka\python\day2\task> python task1.py
Indujaa R.S
22
PS D:\karka\python\day2\task> python task1.py
Name: Indujaa R.S
Age+1: 23
Height in cm: 164.592
Is student? True
PS D:\karka\python\day2\task> python task1.py
My name isIndujaa R.S and I am22years old.
PS D:\karka\python\day2\task>
```

```
python > day2 > task > 🕏 task1.py > ...
       #print("Indujaa R S")
       #print("Indujaa R.S")
       #print(22)
       #name="Indujaa R.S"
       #age=22
       #height=5.4
       #is student=True
       #print("Name:",name)
       #print("Age+1:",age+1)
 10
       #print("Height in cm:",height*30.48)
 11
 12
       #print("Is student?", is student)
 13
       #name="Indujaa R.S"
 14
       #age=22
       #print("My name is"+ name+" and I am" +str (age)+ "years old
 15
       my name="Indujaa R.S"
 16
 17
       my age=22
       print("Name:", my name)
 18
       print("Age:",my_age)
 19
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                  TERMINAL
                                              PORTS
Indujaa R.S
22
PS D:\karka\python\day2\task> python task1.py
Name: Indujaa R.S
Age+1: 23
Height in cm: 164.592
Is student? True
PS D:\karka\python\day2\task> python task1.py
My name isIndujaa R.S and I am22years old.
PS D:\karka\python\day2\task> python task1.py
```

Name: Indujaa R.S

Age: 22

```
oython > day2 > task > 🏓 task1.py > ...
      #is student=True
      #print("Name:",name)
      #print("Age+1:",age+1)
 10
      #print("Height in cm:",height*30.48)
 11
      #print("Is student?", is_student)
 12
      #name="Indujaa R.S"
 13
 14
      #age=22
      #print("My name is"+ name+" and I am" +s
 15
      #my name="Indujaa R.S"
 16
 17
      #my age=22
      #print("Name:", my_name)
 18
      #print("Age:",my_age)
 19
 20
      a = 10
 21
      b=5
      print("Addition:", a+b)
 22
      print("Subraction:", a-b)
 23
      print("Multiplication:", a*b)
 24
      print("Division:", a/b)
 25
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
                                             PORTS
Height in cm: 164.592
Is student? True
PS D:\karka\python\day2\task> python task1.py
My name isIndujaa R.S and I am22years old.
PS D:\karka\python\day2\task> python task1.py
Name: Indujaa R.S
Age: 22
PS D:\karka\python\day2\task> python task1.py
Addition: 15
Subraction: 5
Multiplication: 50
Division: 2.0
```

```
python > day2 > task > 🕏 task1.py > 💋 i
       #is student=True
       #print("Name:",name)
       #print("Age+1:",age+1)
 10
       #print("Height in cm:",height*30.48)
 11
       #print("Is student?", is_student)
 12
       #name="Indujaa R.S"
 13
 14
       #age=22
       #print("My name is"+ name+" and I am" +str (age)+ "years ol
 15
       #my name="Indujaa R.S"
 16
       #my age=22
 17
       #print("Name:", my_name)
 18
       #print("Age:",my_age)
 19
 20
       \#a = 10
       #print("Subraction:", a-b)
 21
       #print("Division:", a/b)
 22
       for i in range(1,6):
 23
           print("*" * i)
 25
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                   TERMINAL
                                              PORTS
Age: 22
PS D:\karka\python\day2\task> python task1.py
Addition: 15
Subraction: 5
Multiplication: 50
Division: 2.0
PS D:\karka\python\day2\task> python task1.py
****
```

```
oython > day2 > task > 🏓 task1.py > ...
      #print("Division:", a/b)
 22
      #for i in range(1,6):
 23
           print("*" * i)
 24
      name="Indujaa R.S"
 25
      age=22
 26
      isstudent = True
 27
      print("Initial Values:")
 28
      print("Name:", name)
 29
      print("Age:", age)
 30
      print("Is Student:", isstudent)
 31
 32
      name="ashiha"
 33
 34
      age+23
      isstudent = True
 35
      print("Modified values")
 36
      print("Nmae:", name)
 37
      print("Age:", age)
 38
      print("Is student:", isstudent)
 39
PROBLEMS OUTPUT DEBUG CONSOLE
                                   TERMINAL
                                             PORTS
***
****
****
PS D:\karka\python\day2\task> python task1.py
Initial Values:
Name: Indujaa R.S
Age: 22
Is Student: True
Modified values
Nmae: ashiha
Age: 22
Is student: True
```

```
python > day2 > task > 🏓 task1.py > ...
       #print("Is student:", isstudent)
       name="Indujaa R.S"
 37
       age=22
 38
      dob=27/1/2005
 39
      height=5.4
 40
      weight=55
 41
       degree="B.Tech Artificial Intelligence and Data Science
 42
       gender="Female"
 43
       print("Personal Details:")
 44
       print("Name:", name)
 45
       print("Age:", age)
 46
       print("Date of Birth:", dob)
 47
       print("Height:", height)
 48
       print("Weight:", weight)
 49
       print("Degree:", degree)
 50
       print("Gender:", gender)
 51
 52
```

TERMINAL

PORTS

Nmae: ashiha

Age: 22

Is student: True

PS D:\karka\python\day2\task> python task1.py

Personal Details:

Name: Indujaa R.S

Age: 22

Date of Birth: 0.013466334164588529

OUTPUT DEBUG CONSOLE

Height: 5.4 Weight: 55

PROBLEMS

Degree: B.Tech Artificial Intelligence and Data Science

Gender: Female