Module 1.ipynb - Colaboratory

Google Account
ckunda@gitam.in
This notebook is open with private outputs. Outputs will not be saved. You can disable this in Notebook settings
Open notebook settings
•
Module 1.ipynb_ Rename notebook
Rename notebook
Star
Star/unstar notebook in Google Drive
File
Edit
View
Insert
Runtime
Tools
Help

```
Saving...
Comment
Open comments pane
Share
Share notebook
Open settings
Code
Insert code cell below
Ctrl+MB
Text
Add text cell
Toggle header visibility
Notebook
## Accept input from user and store it in variable and print the value
a=int(input("enter the value"))
print(a)
Enter to Rename, Shift+Enter to Preview
enter the value10
10
Code Text
```

Use of print statements and use of (.format)for printing different data types

tickets=10

```
movie="RRR"
cost=2000
d="i want {} tickets for {} movie at {} rupees"
print(d.format(tickets,movie,cost))
Enter to Rename, Shift+Enter to Preview
i want 10 tickets for RRR movie at 2000 rupees
Code Text
 ## Take 2 numbers as user input and add, multiply, divide, subtract, remainder and print t
he output
a=int(input("enter the value"))
b=int(input("enter the value"))
 add=a+b
 print(add)
 multiply=a*b
 print(multiply)
 divide=a/b
 print(divide)
 subract=a-b
 print(subract)
 rem=a%b
print(rem)
Enter to Rename, Shift+Enter to Preview
enter the value15
enter the value5
20
75
3.0
10
```

```
## Take 2 numbers as user input and add, multiply, divide, subtract, r
emainder and print the output on floating point input
a=float(input("enter the value"))
b=float(input("enter the value"))
add=a+b
print(add)
multiply=a*b
print(multiply)
divide=a/b
print(divide)
subract=a-b
print(subract)
rem=a%b
print(rem)
enter the value15.25
enter the value5.06
20.31
77.16499999999999
3.013833992094862
10.190000000000001
0.07000000000000117
```

```
## x Conversion of one unit to another (such as hours to minutes, mile
s to km and etc)
x=int(input("enter the value"))
```

Usage of mathematical functions in python like math.ceil, floor, fa

bs, fmod, trunc, pow, sqrt etc.
import math
my_int=4.5467

Code Text

```
print(math.ceil(my_int))
print(math.floor(my_int))
print(math.fabs(my_int))
print(math.fmod(4.5467, 5.2165))
print(math.trunc(my_int))
print(math.pow(4.5467, 5.2165))
print(math.sqrt(my_int))

5
4
4.5467
4.5467
4
2696.9490793468362
2.132299228532431
```

```
## Building a mathematical calculator that can perform operations acco
rding to user input. Use decision making statement
def add(x, y):
    return x + y
def subtract(x, y):
    return x - y
def multiply(x, y):
    return x * y
def divide(x, y):
    return x / y
print("Select operation.")
print("1.Add")
print("2.Subtract")
print("3.Multiply")
print("4.Divide")
while True:
    choice = input("Enter choice(1/2/3/4): ")
    if choice in ('1', '2', '3', '4'):
        num1 = float(input("Enter first number: "))
        num2 = float(input("Enter second number: "))
        if choice == '1':
            print(num1, "+", num2, "=", add(num1, num2))
        elif choice == '2':
            print(num1, "-", num2, "=", subtract(num1, num2))
        elif choice == '3'
            print(num1, "*", num2, "=", multiply(num1, num2))
        elif choice == '4':
            print(num1, "/", num2, "=", divide(num1, num2))
```

```
next calculation = input("Let's do next calculation? (yes/no):
")
        if next calculation == "no":
          break
    else:
        print("Invalid Input")
Select operation.
1.Add
2.Subtract
3.Multiply
4.Divide
Enter choice (1/2/3/4): 2
Enter first number: 55
Enter second number: 25
55.0 - 25.0 = 30.0
Let's do next calculation? (yes/no): yes
Enter choice (1/2/3/4): 3
Enter first number: 25
Enter second number: 5
25.0 * 5.0 = 125.0
Let's do next calculation? (yes/no): no
```

```
## Accepting 5 different subject marks from user and displaying the gr
ade of the student.
a=int(input("enter the marks of subject1 "))
b=int(input("enter the marks of subject2 "))
c=int(input("enter the marks of subject3 "))
d=int(input("enter the marks of subject4 "))
e=int(input("enter the marks of subject5 "))
avg=(a+b+c+d+e)/5
if avg>90:
  print("0 grade")
elif 80<avq<90:
  print("A grade")
elif 70<avg<80:
  print("B grade")
elif 60<avg<70:
  print("C grade")
elif 50<avg<60:
  print("Pass")
else:
  print("Fail")
```

```
enter the marks of subject1 50 enter the marks of subject2 90 enter the marks of subject3 40 enter the marks of subject4 60 enter the marks of subject5 80 C grade

Code Text
```

Code Text

Conversion of one unit to another (such as hours to minutes, miles
to km and etc)
a=float(input("enter hours"))
print("minutes are= ",a*60)
b=float(input("enter miles"))
print("km are= ",b*1.6)
enter hours5
minutes are= 300.0
enter miles5
km are= 8.0

```
## Printing all even numbers, odd numbers, count of even numbers, coun
t of odd numbers within a given range.
n=int(input("enter range "))
c=0
for i in range(1,n+1):
    if i%2==0:
        c+=1
        print(i)

print("even count is ",c)

d=0
for i in range(1,n+1):
    if i%2!=0:
        d+=1
        print(i)
```

```
print("odd count is ",d)
enter range 10
2
4
6
8
10
even count is 5
3
5
7
odd count is 5
Code Text
#Compute the factorial of a given number.
n=int(input("enter a number "))
fac=1
for i in range(1,n+1):
  fac=fac*i
print(fac)
enter a number 5
120
Code Text
## Compute GCD of two given
a=int(input("enter a number"))
b=int(input("enter a number"))
k=a if a<b else b
while True:
 if a\%k==0 and b\%k==0:
```

```
break
 k = 1
print(k)
Enter to Rename, Shift+Enter to Preview
enter a number5
enter a number6
Locate in Drive
Open in playground mode
New notebook
Open notebook
Upload notebook
Rename
Move
Move to trash
Save a copy in Drive
Save a copy as a GitHub Gist
Save a copy in GitHub
Save
Save and pin revision
Revision history
Download ►
Print
Download .ipynb
Download .py
Undo
Redo
```

Select all cells Cut cell or selection Copy cell or selection Paste Delete selected cells Find and replace Find next Find previous Notebook settings Clear all outputs Table of contents Notebook info Executed code history Comments sidebar Collapse sections **Expand sections** Save collapsed section layout Show/hide code Show/hide output Focus next tab Focus previous tab Move tab to next pane Move tab to previous pane Code cell Text cell Section header cell Scratch code cell Code snippets

Add a form field Run all Run before Run the focused cell Run selection Run after Interrupt execution Restart runtime Restart and run all Factory reset runtime Change runtime type Manage sessions View runtime logs Command palette Settings Keyboard shortcuts Diff notebooks Frequently asked questions View release notes Search code snippets Report a bug Send feedback Add a comment