



+ Code + Text

Connect

+ Gemini

Start coding or [generate](#) with AI.

```
[ ] print("My name is Asmi Ashesha Rastogi.")  
    print("I am 18 years old.")
```

```
↔ My name is Asmi Ashesha Rastogi.  
   I am 18 years old.
```

```
[ ] name="Akansha"  
    age=42  
    husband="Vikram"  
  
    print("My name is",name)  
    print("My age is ",age)  
    print("my husband's name is",husband)
```

```
↔ My name is Akansha  
   My age is 42  
   my husband's name is Vikram
```

```
[ ] a=993983  
    b=93939  
    sum = a+b  
    print(sum)
```

```
↔ 1087922
```



+ Code + Text

Connect ▾

+ Gemini



```
[ ] name=input("name:")
    age=int(input("age:"))
```

```
↕ name:Asmi
    age:18
```

```
[ ] age=int(input("age:"))
    if(age<18):
        print("not eligible to vote")
    else:
        print("eligible to vote")
```

```
↕ age:19
    eligible to vote
```

```
[ ] str1="this is a string.\n writing it on python."
    print(str1)
```

```
↕ this is a string.
    writing it on python.
```

```
[ ] name=input("Enter your name:")
    print("length of your name is: ",len(name))
```

```
↕ Enter your name:Asmi Ashesha Rastogi
    length of your name is:  20
```



+ Code + Text

Connect Gemini ^

```
[ ] sum = a+b  
    print(sum)
```

```
↔ 1087922
```

```
[ ] A,B=4,7  
    Txt="@"  
    print(4*Txt*7)
```

```
↔ @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
```

```
[ ] A,B="2",3  
    Txt="@"  
    print((A+Txt)*B)
```

```
↔ 2@2@2@
```

```
[ ] import calendar  
    yy=2024 #year  
    mm=12 #month  
    # display the calender  
    print(calendar.month(yy, mm))
```

```
↔  
    December 2024  
    Mo Tu We Th Fr Sa Su  
        1  
    2  3  4  5  6  7  8  
    9 10 11 12 13 14 15  
   16 17 18 19 20 21 22  
   23 24 25 26 27 28 29
```



+ Code + Text

Connect   Gemini 

```
[ ] import calendar
yy=2024 #year
mm=12 #month
# display the calender
print(calendar.month(yy, mm))
```

 December 2024

Mo	Tu	We	Th	Fr	Sa	Su
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

```
[ ] a="Viraat Ashesha Rastogi"
b="Asmi Ashesha Rastogi"
c="Vikram Ashesha Rastogi"
d="Akansha Rastogi"
print(a)
print(b)
print(c)
print(d)
```

 Viraat Ashesha Rastogi
Asmi Ashesha Rastogi
Vikram Ashesha Rastogi
Akansha Rastogi



+ Code + Text

Connect

Gemini



```
[ ] age=int(input("age:"))
    if(age<18):
        print("not eligible to vote")
    else:
        print("eligible to vote")
```

```
↔ age:19
    eligible to vote
```

```
[ ] str1="this is a string.\n writing it on python."
    print(str1)
```

```
↔ this is a string.
    writing it on python.
```

```
[ ] name=input("Enter your name:")
    print("length of your name is: ",len(name))
```

```
↔ Enter your name:Asmi Ashesha Rastogi
    length of your name is:  20
```

```
[ ] str="I$ am$$ asmi$"
    print(str.count("$"))
```

```
↔ 4
```