

SIMATS Online Programming Lab

PYTHON PROGRAMMING



KARTHIGA S
192319057RC

PROGRAM EDITOR

Python

Run

Save

```
1 n=float(input())
2 if n>0:
3     print("positive")
4 elif n==0:
5     print("zero")
6 else:
7     print("negative")
```

INPUT

-9

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OUTPUT

negative

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Python

Run

Save

```
1 mark=int(input())
2 category=input()
3 if category.lower()=='sports':
4     mark=mark+10
5     print("bonu marks added")
6 else:
7     print("no bonus")
8     print("total marks:",mark)
```

INPUT

40
sports

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OUTPUT

bonu marks added

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PROGRAM EDITOR

Python

Run

Save

```
1 year=int(input())
2 if year%4==0 or year%400==0 or year%100!=0:
3     print(" leap year")
4 else:
5     print("not a leap year")
```

INPUT

2004

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OUTPUT

leap year

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Python

Running...

Save

```
1 age=int(input())
2 if age>=18:
3     print("eligibility to vote")
4 else:
5     print("not eligibile")
```

INPUT

17

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OUTPUT

not eligibile

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PROGRAM EDITOR

Python

Run

Save

```
1 n=int(input())
2 if n>0:
3     print("positive")
4 elif n==0:
5     print("zero")
6 else:
7     print("negative")
8
9
```

INPUT

2500

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OUTPUT

positive

7.

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Python

Run

Save

```
1 n=int(input())
2 if a>0 and a<5:
3     print("young")
4 elif a>5 and a<=19:
5     print("teenager")
6 elif a>1 and a<=34:
7     print("young adults")
8 elif a>35 and a<=49:
9     print("younger middle aged adults")
10 elif a>50 and a<=64:
11     print("older middle aged adults")
12 else:
13     print("senior adults")
14
```

INPUT

25

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14

OUTPUT

young adults

8.

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Python

Run

Save

```
1 a=int(input())
2 b=int(input())
3 c=int(input())
4 if a>b and a>c:
5     print("a is greater")
6 elif b>a and b>c:
7     print("b is greater")
8 else:
9     print("c is greater")
```

INPUT

25
3
45

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OUTPUT

c is greater

9.

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Python

Run

Save

```
1 a=int(input())
2 if a%5==0:
3     print("the number is divisible 5")
4 elif a%10==0:
5     print("the number dicisible by 10")
6 else:
7     print("the number is not divisible by 5 and 10")
```

INPUT

25

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OUTPUT

the number is divisible 5

10.

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PROGRAM EDITOR

Python

Run

Save

```
1 marks=int(input())
2 if marks>=90:
3     print("A grade")
4 elif marks>=80 and marks<90:
5     print("B grade")
6 elif marks>=70 and marks<80:
7     print("C grade")
8 elif marks>=60 and marks<70:
9     print("D grade")
10 elif marks>=50 and marks<60:
11     print("E grade")
12 else:
13     print("fail")
```

INPUT

90

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OUTPUT

A grade

11.

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PROGRAM EDITOR

Python

Run

Save

```
1 import math
2 a=int(input())
3 b=int(input())
4 c=int(input())
5 d=b*b-4*a*c
6 if d>0:
7     r1=(-b+math.sqrt(d))/(2*a)
8     r2=(-b-math.sqrt(d))/(2*a)
9     print(r1)
10    print(r2)
11 elif d==0:
12     r=-b/(2*a)
13     print(r)
14 else:
15     print("Imaginary roots")
```

INPUT

2
5
7

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Python

Run

Save

```
14 else:
15     print("Imaginary roots")
```

OUTPUT

Imaginary roots

12.

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Python

Run

Save

```
1 color=input()
2 if color=='red':
3     print("stop")
4 elif color=='yellow':
5     print("Get ready")
6 else:
7     print("go")
```

INPUT

yellow

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OUTPUT

Get ready

13.

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PROGRAM EDITOR

Python

Run

Save

```
1 time=input()
2 if time<="08:00":
3     print("next bus: 08:00 AM")
4 elif time<="10:00":
5     print("next bus: 10:00 AM")
6 elif time<="12:00":
7     print("next bus: 12:00 am")
8 else:
9     print("no more buses today")
```

INPUT

09:00

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OUTPUT

next bus: 10:00 AM