```
#question1
height=int(input("enter altitude"))
if height==1000:
    print ("Safe to land")
elif height>1000 and height<5000:
    print ("Bring down to 1000")
else:
    print ("Turn around")
```

```
enter altitude 1000
Safe to land
enter altitude 4500
Bring down to 1000
```

enter altitude 6500 Turn around

```
#question2
lower=2
upper=200
for num in range(lower, upper + 1):
   if num > 1:
       for i in range (2, num):
           if (num % i) == 0:
               break
       else:
           print (num)
```

73