

Change Theme Language Python 3

```
1  #!/bin/python3
2
3  import math
4  import os
5  import random
6  import re
7  import sys
8  def timeConversion(s):
9      if s[:2]=='12':
10         if s[-2:]=='PM': return s.replace(s[-2:], '')
11         elif s[-2:]=='AM':
12             a=s.replace(s[-2:], '')
13             return a.replace(s[:2], '00')
14         if s[:2]!='12':
15             if s[-2:]=='PM':
16                 b=s.replace(s[:2], str(int(s[:2])+12))
17                 return b.replace(s[-2:], '')
18             elif s[-2:]=='AM':
19                 return s.replace(s[-2:], '')
20         # Write your code here
21
22  if __name__ == '__main__':
23      fptr = open(os.environ['OUTPUT_PATH'], 'w')
24
25      s = input()
26
27      result = timeConversion(s)
```

Line: 7 Col: 11

Upload Code as File

Test against custom input

Run Code

Submit Code

Change Theme Language Python 3

```
1  #!/bin/python3
2
3  import math
4  import os
5  import random
6  import re
7  import sys
8
9  #
10 # Complete the 'birthdayCakeCandles' function below.
11 #
12 # The function is expected to return an INTEGER.
13 # The function accepts INTEGER_ARRAY candles as parameter.
14 #
15
16 def birthdayCakeCandles(candles):
17     # Write your code here
18     c=0
19     m=max(candles)
20     for i in candles:
21         if i==m:
22             c+=1
23     return c
24
25 if __name__ == '__main__':
26     fptr = open(os.environ['OUTPUT_PATH'], 'w')
27     candles_count = int(input().strip())
```

Line: 36 Col: 1

Upload Code as File

Test against custom input

Run Code

Submit Code