

```
In [1]: days="thirty days"
print(days[0])
```

t

```
In [2]: challenge= "I will win"
print(challenge[7:10])
```

win

```
In [3]: challenge= "I will"
print(len(challenge))
```

6

```
In [4]: challenge= "I will win"
print(challenge.lower())
```

i will win

```
In [5]: a="30 Days"
b="30 hours"
c=a+b
print(c)
```

30 Days30 hours

```
In [6]: a="30 Days"
b="30 hours"
c=a+ " "+b
print(c)
```

30 Days 30 hours

```
In [7]: text="Thirty days and Thirty hours"
x=text.casefold()
print(x)
```

thirty days and thirty hours

```
In [7]: text="Thirty days and Thirty hours"
x=text.casefold()
print(x)
```

thirty days and thirty hours

```
In [8]: #to create a string and slicing from 2nd value to last
#task1
z="Python internship"
print(z[1:])
```

ython internship

```
In [ ]:
```