

Python programming project

Group members

1. Name=Reema

Reg no.=12215158

2.Name=Om

Reg no.=12208141

B.tech (IT)

```
# importing random module
to randomly select form the
provided list
import random
#creating different list
consists of time,plot,age and
other deatils of story
Sentence_starter = ['About
100 years ago', ' In the 20 BC',
'Once upon a time']
character = [' there was a boy
named Shahid', ' there lived
a king.', ' there was a man
named Henry.',
               ' there lived a farmer.']
time = [' One early morning',
One day in the evening', ' On
a rainy day', ' One day', ' One
full-moon night',]
story_plot = [' he was passing
by', ' he was going for a picnic
to ']
place = [' the forest', ' the
mountains', ' the garden']
```

```
second_character = [' he saw  
a man', ' he saw a lady', ' he  
saw a person']  
age = [' who seemed to be in  
late 20s', ' who seemed very  
old and feeble', ' who seemed  
to be very young']  
work = [' searching  
something.', ' digging a well  
on roadside.', ' selling fruits',  
singing', ' sleeping on a  
bench']
```

Selecting an item from
each list and concatenating
them.

```
print(random.choice  
(Sentence_starter)  
+random.choice(character)  
+random.choice(time)  
+random.choice(story_plot)  
+random.choice(place)  
+random.choice(second_cha  
racter)+ random.choice(age)  
+random.choice(work))
```