## Python programming project

**Group members** 

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 'l 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\_character)+ random.choice(age) +random.choice(work))