```
print("Wellcome to guiz game !!")
print('NOTE: if your spelling is incorrect then it is considered as wrong answer')
score = 0
question no = 0
playing = input('Do you want to play ? ').lower()
if playing == 'yes':
  question no += 1
  ques = input(f'\n{question_no}. what does IES stand for? ').lower()
  if gues == 'Indian Engineering Services':
     score +=1
     print('correct! you got 1 point')
  else:
     print('Incorrect!')
     print(f'current answer is --> Indian Engineering Services')
# -----1
  question no += 1
  ques = input(f'\n{question_no}. what is national flower of india? ').lower()
  if gues == 'Lotus':
     score +=1
     print('correct! you got 1 point')
  else:
     print('Incorrect!')
     print(f'current answer is --> Lotus')
# ----2
  question_no += 1
  ques = input(f'\n{question_no}. what does RAM stand for? ').lower()
  if ques == 'random access memory':
     score +=1
     print('correct! you got 1 point')
  else:
     print('Incorrect!')
     print(f'current answer is --> random access memory')
# ----3
  question_no += 1
  ques = input(f'\n{question no}. what does PSU stand for? ').lower()
```

```
if ques == 'power supply unit':
     score +=1
     print('correct! you got 1 point')
  else:
     print('Incorrect!')
     print(f'current answer is --> power supply unit')
# ----4
  question_no += 1
  ques = input(f'\n{question_no}. what does ROM stand for? ').lower()
  if ques == 'read only memory':
     score +=1
     print('correct! you got 1 point')
  else:
     print('Incorrect!')
     print(f'current answer is --> read only memory')
# -----5
else:
  print('thankyou you are out of a game.')
  quit()
print(f\nnumber of question is {question_no}')
print(f'your score is {score}')
try:
  percentage = (score *100)/question_no
except ZeroDivisionError:
  print('0% quetions are correct')
print(f'{percentage}% questions are correct.')
```