```
# conduct simple quiz
print('welcome to the education game world')
game = input('enter yes if you want to play the game : ')
if game != 'yes':
 quit()
print('this is a quiz game')
print('rules for the game is if u say one question correct u will get one
mark and totally there are 5 question')
score = 0
print('first question ')
game = input('gpu stands for: ')
if game == 'graphics processing unit':
  print('correct! ')
  score += 1
else:
  print('incorrect!')
print('second question ')
game = input('db stands for: ')
if game == 'don bosco':
 print('correct! ')
 score += 1
else:
print('third question : ')
game = input('ncc stands for: ')
if game == 'national cadet crops ':
 print('correct! ')
 score += 1
else:
 print('incorrect!')
print('fourth question ')
game = input('ide stands for: ')
if game == 'integrated graphics environment':
  print('correct! ')
 score += 1
else:
  print('incorrect!')
print('fifth question ')
game = input('cpu stands for: ')
f game == 'central processing unit':
 print('correct! ')
 score += 1
else:
```

```
print('incorrect!')
print('sixth question ')
game = input('ibm stands for: ')
if game == 'International Business Machines ':
 print('correct! ')
score += 1
print('incorrect!')
print('seventh question ')
game = input('AI stands for: ')
if game == 'artificial intelligence ':
   print('correct! ')
 score += 1
else:
 print('incorrect!')
print('eighth question ')
game = input('TN stands for: ')
if game == 'tamil nadu':
 print('correct! ')
 score += 1
else:
 print('incorrect!')
print('you got ' + str(score) + 'questions correctly')
print('you got ' + str(score//8)*10 + '%')
```