Sharpen your pencil

You have the reading ease score, so all you need to do is output the results. Define a function, output_results, that takes a score as a parameter and outputs the reading level as specified in the pseudocode. We've reproduced pseudocode below to make things easier.

```
IF score >= 90.0:
         PRINT 'Reading level of 5th Grade'
ELIF score \geq = 80.0:
        PRINT 'Reading level of 6th Grade'
ELIF score \geq = 70.0:
        PRINT 'Reading level of 7th Grade'
                                                                   Here's the pseudocode
ELIF score \geq = 60.0:
        PRINT 'Reading level of 8-9th Grade'
ELIF score >= 50.0:
        PRINT 'Reading level of 10-12th Grade'
ELIF score \geq = 30.0:
        PRINT 'Reading level of College Student'
ELSE:
        PRINT 'Reading level of College Graduate'
                                                                    Write your Python Eade here.
def output_results(score):
 if score >= 90.0:
   print( "Reading level of 5th Grade")
 elif score >= 80.0:
   print ("Reading level of 6th Grade")
  elif score >= 70.0:
   print( "Reading level of 7th Grade")
  elif score >= 60.0:
   print( "Reading level of 8-9th Grade")
  elif score >= 50.0:
   print( "Reading level of 10-12th Grade")
  elif score >= 30.0:
   print( "Reading level of College Student")
 else:
   print( "Reading level of College Graduate")
```