Branch: master ▼ Find file Copy path

vivadata-student-003 / curriculum / 01-Python-Programming / 01-Data-Types-and-Data-Structures / 01-Challenges / 04-Classroom / src / classroom.py

```
nmviva Add 0101
3858fb3 on 1 Apr
1 contributor
```

```
Î
 Raw Blame History
37 lines (19 sloc) 938 Bytes
• Jump to definition is still being calculated for this commit. Check back in a bit. Beta
                                                                                                                        Learn more or give us feedback
  2
      Analyse a classromm performance
  3
  5
      def main():
         # TODO: Print the complete sentence (don't forget the whitespaces when it is appropriate)
  6
          quote = ["Education", "is", "what", "remains", "after", "one", "has", "forgotten", "what",
  7
                  "one", "has", "learned", "in", "school", "."]
  8
  9
 10
          # TODO: Print the number of elements in the list.
          grades = [12, 11, 15, 9, 17, 12, 8, 18, 5, 14, 11, 17, 11]
 14
          # TODO: Print the higher grade
 18
          # TODO: Print the lowest grade
 19
 20
          # TODO: Print the 5th element
 24
           \ensuremath{\text{\# TODO}}\xspace . Sort the list and print the 3 lowest grades
           # TODO: Add grades: 12, 19, 10
 28
 29
          \# TODO: print the student with the lowest grade, as '___ has the lowest grade: __/20'
 30
           students = ['Jake', 'Connor', 'Jacob', 'Amelia', 'James', 'Olivia', 'Rhys', 'Deirdre', 'Emma',
                       'Poppy', 'Thomas', 'Margaret', 'Oscar', 'Llewyn', 'Emily', 'Joe']
 34
      if __name__ == "__main__":
          main()
```