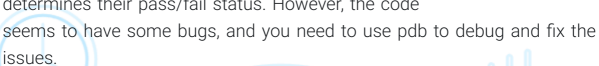
Pdb

You are a software developer working on a project of that involves analyzing student grades. You have received a piece of code from a colleague that calculates the average grade for each student and determines their pass/fail status. However, the code



Exercise

1. Use the provided code in the analyze_grades.py file:

```
def calculate_average(grades):
   total = 0
   for grade in grades:
       total += grade
       average = total / (len(grades))
       return average
def determine_status(average):
   if average >= 60:
       return "Pass"
   else:
       return "Fail"
def analyze_grades(student_grades):
                      student,
                                grades
student_grades.items():
       average = calculate_average(grades)
       status = determine_status(average)
       print(f"{student}: Average = {average},
Status = {status}")
# Sample student grades data
student_grades = {
   "Alice": [85, 90, 92, 88],
   "Bob": [75, 80, 85, 82],
   "Charlie": [70, 75, 80, 75],
   "David": [60, 65, 55, 62]
}
analyze_grades(student_grades)
```

- 2. Run the script and observe the output. You should notice that the average grades and pass/fail statuses are not calculated correctly.
- 3. Use pdb to debug the code by following these steps:

 Add the following line at the beginning of the analyze_grades function (line 15):

```
import pdb; pdb.set_trace()
```

- Run the script again. It will pause at the beginning of the analyze_grades function, and you will enter the pdb debugger.
- 4. In the pdb debugger, follow these steps:
 - Use the next command to execute the current line and move to the next line.
 - Use the step command to step into the calculate_average function.
 - o Inside the calculate_average function, use the print command to inspect the values of total and len(grades) before the average calculation.
 - Use the next command to move to the next line and observe how the value of total changes.
 - Use the **next** command to move to the next line and observe the calculated average value.
 - Use the **continue** command to continue execution until the next breakpoint or the end of the program.
- 5. Based on your observations, identify the bugs in the code and make the necessary fixes.
- 6. After fixing the bugs, remove the import pdb;
 pdb.set_trace()
 line and run the script again to verify that the
 grades are calculated correctly.

Submission Submit your debugged and functional student_grades.py file along with a brief explanation of the bugs you identified and how you fixed them. Sentinel