import datetime

```
# Dictionary to store attendance
records
attendance_records = {}
def mark_attendance(student_id):
  # Get current date
  date = datetime.date.today()
  # Check if date entry exists in
records
  if date in attendance_records:
    # Check if student already
marked present
    if student_id in
attendance_records[date]:
      print("Student {} has
already been marked present
```

```
today.".format(student_id))
    else:
       attendance_records[date].app
end(student_id)
       print("Attendance marked for
student {} on {}.".format(student_id,
date))
  else:
    attendance_records[date] =
[student_id]
    print("Attendance marked for
student {} on {}.".format(student_id,
date))
def view_attendance():
  # ... Read more
                              5:53 PM (L)
```