

```
#add grades to a list
grade = [] # empty grade list

grade1 = int(raw_input("What grade do you want to add?"))
grade.append(grade1) # adds grade1 to grade list

grade2 = int(raw_input("What grade do you want to add?"))
grade.append(grade2) # adds grade2 to grade list

grade3 = int(raw_input("What grade do you want to add?"))
grade.append(grade3) # adds grade3 to grade list

print grade

#-----

#delete grade from list

graderemove = int(raw_input("What grade do you want to delete?"))
grade.remove(graderemove) #if grade not in current list you will get error message

print grade

#-----

#sort scores

grade.sort() # sorts grades in ascending order
print grade
```