```
First Error:
variable 1 = \text{variable } 2
variable 2 = 5
print(variable 2)
Error that occured: name variable_2 not defined
Fix:
variable 2 = 5
variable 1 = \text{variable } 2
print(variable 2)
Second Error:
print("Please fix this.)
error message: EOL while scanning string literal
Fix:
print("Please fix this.")
Third Error:
age = 21
print('You will turn 100 years in ' + (100 - age) + ' years.')
Error message: can only concatenate str (not "int") to str
Fix:
age = 21
print('You will turn 100 years in ' + str((100 - age)) + ' years.')
Fourth Error:
savings = 100
debts = 'ten'
account_balance = savings - float(debts)
print('The account balance is:', account_balance, 'dollars.')
Error message: could not convert string to float: 'ten'
Fix:
Either:
savings = 100
debts = 10
account_balance = savings - float(debts)
print('The account balance is:', account_balance, 'dollars.')
Or:
savings = 100
debts = "10"
account_balance = savings - float(debts)
print('The account balance is:', account_balance, 'dollars.')
```