```
#Kylie Gregory
#SEC290
#Week 5 Programming Assignment
#create the dictionary
faqs = \{\}
#create a add fag function
def add_faq(faqs):
    question = input('Please enter the question: ')
    if question in faqs:
        print("")
        print('{f is already in the notebook.'.format(question))
print('Please rephrase the question.')
    else:
        print("")
        answer = input('Please enter the answer: ')
        faqs[question] = answer
        print('FAQ has been added.')
#create a delete faq function
def del_faq(faqs):
    del_faq = input('Please enter a question to be deleted: ')
    if del_faq in faqs:
        del faqs[del_faq]
        print('{} has been deleted from the FAQs.'.format(del_faq))
    else:
        print('Could not find {} in FAQs.'.format(del_faq))
        print('No changes were made.')
#create a list faq function
def display_faqs(faqs):
    print('Frequently Asked Questions')
    print('======')
    print("")
    for faq in faqs:
        print('Question: {}'.format(faq))
        print('Answer: {}'.format(faqs[faq]))
        print("")
    print()
#create menu
def print_menu():
    print("======="")
    print("Frequently Asked Questions")
    print("======"")
    print("")
    print("0: Exit")
    print("1: List FAQ's")
    print("2: Enter FAQ")
    print("3: Delete FAQ")
```

```
#set up the while loop
loop=True
while loop:
    print_menu()
    print("")
    choice = input("Please enter a choice: ")
    if choice=='0':
        break
    if choice=='1':
        print("")
        display_faqs(faqs)
        print("")
        if choice=='2':
        print("")
        add_faq(faqs)

if choice=='3':
        print("")
        del_faq(faqs)
```