```
def get_total(price_list):
        price_return = {}
        subtotal = 0.0
        for p in price_list:
                subtotal = subtotal + p
        price_return.update({"subtotal":subtotal})
        price_return.update({"tax":round(subtotal*0.07,2)})
        price_return.update({"total":round(subtotal+price_return["tax"],2)})
        return (price_return)
def main():
        my_items = []
        for i in range(1,6):
                try:
                        my_items.append(float(input("Input price for item "+str(i)+":
")))
                except:
                        print("Did you actually put in a valid number of type float?")
                         exit()
        price_return = get_total(my_items)
        for key, val in price_return.items():
                print(key,": $",val)
if __name__ == "__main__":
        main()%
                                 python retail_total_assignment_2.py
Input price for item 1: 10
Input price for item 2: 20
Input price for item 3: 30
Input price for item 4: 40
Input price for item 5: 50
subtotal : $ 150.0
tax: $ 10.5
total : $ 160.5
```