

```

import math

Username = input("Username(type anything):")
Password = input("Password(type anything):")

TaxOptions = {
    "Cover letter" : 2.99,
    "Resume" : 5.99
}

Cart = []
list = ["Cover Letter 2.99", "Resume 5.99"]
price = []
total_price = []

def totalTax(percent, total):
    print (round(((percent/100)*total)+total, 2))

print()
print("Please make selection on the the type of resume you will like:")
print()
print("1.chronological resume")
print("2.Cover Letter")
print("3.Exit")
print()
choice = input("Please make selection:")

if choice == '1':
    print()
    print("Please fill out the follwoing information to begin:")

    #personal Info
    print()
    print("Personal Info")
    YourName = input("Full Name:")
    Position = input("Position:")
    PhoneNumber = input("Phone Number:")
    EmailAdress = input("Email Adress:")

    #Experience Info
    print()
    print("Experience Info")

```

```
Dates = input("Date of Work:")
JobTitle = input("Job Title:")
ComapnyName = input("Company Name:")
Responsibility1 = input("Responsibilitys1:")
Responsibility2 = input("Responsibilitys2:")
Responsibility3= input("Responsibilitys3:")
KeyAchievements = input("KeyAchievements:")
```

#Education

```
print()
print("Education")
GraduationDate = input("Graduation Date:")
SchoolName = input("School Name:")
SchoolAdress = input("School Adress:")
Degree = input("Degree:")
```

#Associations

```
print()
print("Associations")
Association1 = input("Association:")
Association2 = input("Association:")
Association3 = input("Assosiation:")
```

#Certifications

```
print()
print("Certifications")
Certifications1 = input("Certification:")
Certifications2 = input("Certification:")
Certifications3 = input("Certification:")
```

#Key Skills

```
print()
print("Key Skills")
Skill11 = input("skill:")
Skill12 = input("skill:")
Skill13 = input("skill:")
Skill14 = input("skill:")
Skill15 = input("skill:")
Skill16 = input("skill:")
```

#Languages

```
print()
print("Languages")
Language1 = input("Language:")
Language2 = input("Language:")

#Interest
print()
print("Hobbys")
Hobby1 = input("Hobby:")
Hobby2 = input("Hobby:")
Hobby3 = input("Hobby:")

#Final Resume
print()
print("Here is your final resume")

def Final_Resume():
    print(YourName)
    print(Position)
    print(PhoneNumber)
    print(EmailAdress)

    print()
    print(Dates)
    print(JobTitle)
    print(JobTitle)
    print(Responsibility1)
    print(Responsibility2)
    print(Responsibility3)
    print(KeyAchievements)

    print()
    print(GraduationDate)
    print(SchoolName)
    print(SchoolAdress)
    print(Degree)

    print()
    print(Association1)
    print(Association2)
    print(Association3)
```

```

print()
print(Certifications1)
print(Certifications2)
print(Certifications3)

print()
print(Skill1)
print(Skill2)
print(Skill3)
print(Skill4)
print(Skill5)
print(Skill6)

print()
print(Language1)
print(Language2)

print()
print(Hobby1)
print(Hobby2)
print(Hobby3)
Final_Resume()

print()
choice1 = input("Are you ready to check out(Please Reply with 'yes' or 'no'):")
if choice1 == 'yes':
    Cart.append('Resume')
    price.append(5.99)
    print ("Resume +5.99")
    print()
    print (Cart, price)
    print ("Here is your final price:")
    totalTax(2 , sum(price))
for i in range(6):
    print(i)
    print ("Your Done!")

if choice == 'no':
    choice = input("Is there anything we could help you with or improve within the
app?")
    print("Thanks for your response")

```

```
        exit()

if choice == '2':
    print("Please fill out the follwoing information to begin:")

    #Re
    print()
    print("Re")
    JobTitle = input("JobTitle:")
    #Dtae
    print()
    print("Date")
    Date = input("Date:")

    #To Whom
    print()
    print("To Whom")
    Employers_Name = input("Ms. or Mr. Last Name:")

    #opening
    print()
    print("Opening")
    Target_Company = input("Target Company:")
    Target_Job_Title = input("Target Job Title:")

    #Letter Body
    print()
    print("Letter Body")
    skill1 = input("skill:")
    skill2 = input("skill:")
    skill3 = input("skill:")
    Soft_Skill1 = input("soft skill:")
    Soft_Skill2 = input("soft skill:")
    Soft_Skill3 = input("soft skill:")

    #Sincerely
    print()
    print("Sincerely")
    YourFirstName = input("your first Name:")
```

```

YourLastName = input("your last name:")

def Final_Draft(Date):
    print()
    print("RE:", JobTitle, Date)

    print()
    print("Here is your cover letter")
    print("I was motivated to contact you upon learning that", Target_Company, "has an
opening for a new", Target_Job_Title, "For several years I have focused my career path
and academic pursuits on learning and developing those all-important skills necessary
to be great in this type of role. As a personal mission, I strive to empower and
improve other's outlook and circumstances.")

    print()
    print("I believe being genuine and nurturing, along with professional and driven,
is an essential combination for people in my field. I possess", skill1, skill2, "and",
skill3, "skills. Additionally, my abilities extend to", Soft_Skill1, "and"
,Soft_Skill2, "with proficiency in", Soft_Skill3, "Working with people from diverse
backgrounds has provided me with a deep understanding and awareness of differences in
both individuals and organizations. These qualities will help to support",
Target_Company, "s mission while reflecting positively on the professionalism and
competencies in its employees.")

    print()
    print("For further details of my qualifications, background, and contributions,
please take a moment to review my enclosed resume. I believe that I can successfully
be the",Target_Job_Title, "you're seeking and I welcome the opportunity to speak with
you at your earliest convenience.")

    print()
    print("Sincerely,", YourFirstName, YourLastName)

Final_Draft(Date)

print()
choice2 = input("Are you ready to check out this is the second call(Please Reply with
'yes' or 'no'):")
if choice2 == 'yes':
    Cart.append('Cover Letter')
    price.append(2.99)
    print ("Cover Letter +2.99")
    print()

```

```
    print (Cart, price)
    print ("Here is your final price:")
    totalTax(2 , sum(price))

if choice == 'no':
    choice = input("Is there anything we could help you with or improve within the
app?")
    print("Thanks for your response")
    for i in range(6):
        print(i)
        print("Your Done!")
        print("Here is your cover letter for free anyways! (Printed 6 times)")
        Final_Draft(Date)
    exit()

if choice == '3':
    exit()
```