

# **PYTHON & AUTOMATION**

## **A PROJECT REPORT**

*Submitted by*

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*in*

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**L. J. INSTITUTE OF ENGINEERING AND TECHNOLOGY, AHMEDABAD**



**Gujarat Technological University, Ahmedabad**

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## **L. J.INSTITUTE OF ENGINEERING AND TECHNOLOGY, AHMEDABAD**

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### **CERTIFICATE**

This is to certify that the project report submitted along with the project entitled **PYTHON & AUTOMATION** has been carried out by **Dhruvi Vimalbhai Virani** under my guidance in partial fulfillment for the degree of Bachelor of Engineering in Electronics and Communication , 8th Semester of Gujarat Technological University, Ahmadabad during the academic year 2021-22.

Mosam Pandya

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Mosam Pandya

Head of the Department

## EINFOCHIPS OFFER LETTER

## **ACKNOWLEDGEMENT**

The internship opportunity I am having with Einfochips-An Arrow Company was a great chance for learning and professional development. Therefore, I consider myself as a very lucky individual as I was provided with an opportunity to be a part of it.

Bearing in mind previous I am using this opportunity to express my deepest gratitude and special thanks to the JIMMY PATEL, Technical lead at the Company who in spite of being extraordinarily busy with her duties, took time out to hear, guide, and keep me on the correct path and allowing me During My training at Einfochips-An Arrow Company.

## **Abstract**

Industrial training is an important phase of a student's life. A well-planned, properly executed, and evaluated industrial training helps a lot in developing a professional attitude. It develops an awareness of the industrial approach to problem-solving, based on a broad understanding of the process and mode of operation of an organization.

The aim and motivation of this industrial training are to receive discipline, skills, teamwork, and technical knowledge through a proper training environment, which will help me, as a student in the field of IT, to develop responsiveness to the self-disciplinary nature of problems.

During 12 weeks of training at Einfochips-An Arrow Company, I was assigned as a technical supporter to help the company in the field of IT. Throughout this industrial training, I have learned new software development languages used in automation and software such as Python, Python in Selenium, Robot Framework.

I am also able to implement what I have learned over the past year as an **Electronics and Communication** student at **L.J. INSTITUTE OF ENGINEERING & TECHNOLOGY**, Ahmedabad.

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## Chapter 1: Company Overview

--> Einfochips, an Arrow company, is a leading global provider of product engineering and semiconductor design services. With over 500+ products developed and 40M deployments in 140 countries, einfochips continues to fuel technological innovations in multiple verticals. The company's service offerings include digital transformation and connected IoT solutions across various cloud platforms, including AWS and Azure.

--> Vision of Einfochips:

"We want to make einfochips a leading global innovative technology company that will have a transformational impact on the society by creating leaders and generating stakeholder value"  
– Sumit Sethi, COO.

Founded in 1994, our work culture is built over years of experience in providing innovative solutions to our clients and our indomitable spirit to excel in all aspects of our engagement. We are geographically spread across India, Japan, and the USA with 10 design centers and offices.

The fuel to our growth is driven by our passion and strong commitment to our core values:

- Customer First
- Disciplined Execution
- Embrace Impossible Challenges
- Continuous Learning
- Serving Society





## **Services provided by Einfochips:**

### **--Digital Engineering**

- ~Cloud Services
- ~DevOps Services
- ~IoT Solutions & Services
- ~Mobility Solutions & Services
- ~Machine Learning Services
- ~Data Analytics Services
- ~Remote Device Management

### **--Device Engineering**

- ~Hardware Design Services
- ~Design to Manufacturing
- ~Embedded Systems & Software Development
- ~Multimedia & Digital Solutions
- ~Image Tuning Service
- ~Product Sustenance Engineering

### **--Quality Engineering**

- ~Product Testing Services
- ~IoT Testing Services
- ~Device-to-Cloud QA Automation Services
- ~Cognitive QA Services
- ~Mobile and Web Testing Services
- ~Quality Process Consulting
- ~Wireless Testing Services

### **--Silicon Engineering**

- ~ASIC/FPGA Design & Development
- ~Design Verification & Validation
- ~Physical Design and DFT

## Chapter 2: My Role in my ongoing Internship at the Company

--> My role in Einfochips- An Arrow Company is an engineer in Quality assurance(QA).

--> I have been placed in the department of Intelligence Automation(IA).

--> Under the mentorship of Jimmy Patel who is the Technical Guide- Level 1 of the IA department, I have been assigned in automation field in robot framework with python which is one of the most important framework in the field of automation.

--> I have been given a project of Python to make certain games using different functions and classes at first.

--> Python with selenium was also taught to us to understand the working of how automation can be done.

--> Further, using robot framework, I have been given several tasks to automate different websites.

## **Chapter 3: Introduction to Python & Automation**

### **3.1 Introduction: Python**

Python was designed for readability, and has some similarities to the English language with influence from mathematics. Python uses new lines to complete a command, as opposed to other programming languages which often use semicolons or parentheses. Python relies on indentation, using whitespace, to define scope; such as the scope of loops, functions and classes. It was created by Guido van Rossum in 1991 and further developed by the Python Software Foundation. It was designed with an emphasis on code readability, and its syntax allows programmers to express their concepts in fewer lines of code.

Python is a programming language that lets you work quickly and integrate systems more efficiently.

Python can be used on a server to create web applications.  
Python can be used alongside software to create workflows.  
Python can connect to database systems. It can also read and modify files.  
Python can be used to handle big data and perform complex mathematics.  
Python can be used for rapid prototyping, or for production-ready software development

Python works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc).  
Python has a simple syntax similar to the English language.  
Python has syntax that allows developers to write programs with fewer lines than some other programming languages.  
Python runs on an interpreter system, meaning that code can be executed as soon as it is written. This means that prototyping can be very quick.  
Python can be treated in a procedural way, an object-oriented way or a functional way.

Python was designed for readability, and has some similarities to the English language with influence from mathematics.  
Python uses new lines to complete a command, as opposed to other programming languages which often use semicolons or parentheses.  
Python relies on indentation, using whitespace, to define scope; such as the scope of loops, functions and classes. Other programming languages often use curly-brackets for this purpose.

---

### **Automation**

Automation Testing is a software testing technique that performs using special automated testing software tools to execute a test case suite. On the contrary, Manual Testing is performed by a human sitting in front of a computer carefully executing the test steps.

The automation testing software can also enter test data into the System Under Test, compare expected and actual results and generate detailed test reports. Software Test Automation demands considerable investments of money and resources.

Successive development cycles will require execution of same test suite repeatedly. Using a test automation tool, it's possible to record this test suite and re-play it as required. Once the test suite is automated, no human intervention is required. This improved ROI of Test Automation. The goal of Automation is to reduce the number of test cases to be run manually and not to eliminate Manual Testing altogether.

Test Automation is the best way to increase the effectiveness, test coverage, and execution speed in software testing. Automated software testing is important due to the following reasons:

- ~ Manual Testing of all workflows, all fields, all negative scenarios is time and money consuming
- ~ It is difficult to test for multilingual sites manually
- ~ Test Automation in software testing does not require Human intervention. You can run automated test unattended
- ~ Test Automation increases the speed of test execution
- ~ Automation helps increase Test Coverage
- ~ Manual Testing can become boring and hence error-prone.

### **3.2 Advantages of Python & Automation:**

The knowledge of a programming language can help a QA specialist in different ways. Besides providing access to test automation tools, the ability to understand code also advances manual testing. One way or another, it enhances a person's competencies and makes a software testing company better prepared for the market challenges. The question is what programming language to learn and use for writing tests. Usually, tech specialists face a "Python vs Java" dilemma. Let's focus on the former in today's post.

Python test automation is simply using Python for test automation.

Python is one of testing teams' favorite programming languages. It has multiple features that make it suitable for automated testing. For example, you can benefit from Python's dynamic typing but also make use of checkers like Pyre for static typing. Python is easy to learn and can also be used for complex problems. Therefore, users of different skill levels can use Python.

Python is well-known for having a library available for almost everything so you don't need to waste time writing code from scratch. And if you find something that's not exactly what you wanted, you can also make changes to the libraries and use them as per your use case. And in addition to all this, Python has an amazing community to help you when you're stuck.

PyTest is a native Python test library with a superset of PyUnit's features. Rather than modeling JUnit's architecture, it has a distinctly Python flavor. It makes heavy use of Python decorators and assertions.

PyTest also supports parameterized testing (without the aid of plugins like Nose) that improves code reuse and simplifies code coverage.

You can create a program using Python for your web automation tasks like gathering data from websites and putting the data into an Excel spreadsheet. Most repeated workflows involving actions on the web with defined steps can be automated by writing a Python program. Once you have your scripts written, it's simple to reuse them to make your routine tasks easier.

For an all-around better web automation solution, look to robotic process automation (RPA). With RPA, website automation is made easy for even the most basic business users. Plus, with a great RPA solution, you can easily integrate any existing Python scripts while moving forward with automation for other departments in your enterprise-wide workflows so you don't have to start completely from scratch. The best RPA software should be easy-to-use with simple drag-and-drop features. That way, anyone on staff can become an automation expert without having to become a programmer.

### **3.2 Disadvantages of Python & Automation:**

The downside of using Python for web automation is the programming. You're going to need some pretty extensive programming skills, and if you're not a trained programmer—or don't have one on staff—setting up automated tasks with Python can be a daunting task. If you don't have a Python expert, you shouldn't rely on Python for automating your workflows. And if you happen to have legacy Python programs already implemented that break, you'll need that expert around to put the pieces back together.

### **4.1 Movie Guessing Game:** My first code of the project was to make a movie guessing game which is a one user game.

```
def A():

    balance = balance - 30
    print(balance)
    movie = ["3idiots", "Shershah", "Pathaan", "Yeh jawani Hai deewani"]
    movie = random.choice(movie)
    movie = movie.replace(" ", "")
    movie = movie.lower()
    print(movie)
    movie = list(movie)
    moviel = ["*"] * len(movie)
    print(moviel)
    chance = 5
    while (movie != moviel and chance > 0):
        c = input("enter a character/digit:")
        if c in movie:
            for i in range(len(movie)):
                if movie[i] == c:
                    moviel[i] = c
        else:
            chance = chance - 1
            print("wrong answer you have", chance, "chances left")
    print(moviel)
```

## 4.2 Rock,Paper,scissor Game: My second game of the project was to make a rock, paper scissor game which is a two player game.

```
def B():
    # rock paper scissor game

    chance = 0
    while chance < 3:
        turn = ["r", "p", "s"]
        turn = random.choice(turn)
        user = input("enter your r for rock,p for paper and s for scissor: ")
        print(turn)
        # turn=list(turn)
        b = turn
        if user == "r" and b == "p":
            print("computer is winner")
        elif user == "s" and b == "r":
            print("computer is winner")
        elif user == "s" and b == "p":
            print("computer is winner")
        elif user == b:
            print("tie")
```

## 4.3 Flames Game: My third game was to make Flames game in which user will enter two inputs of different names and the relation between that two names will be shown in the form of flames (Friend, Love, Affection, Marriage, Enemy, Sibling)

```
def C():
    # FLAMES GAME

    string1 = "FLAMES"
    lst1 = list(string1)
    name1 = input("Enter the first name:").lower()
    name2 = input("Enter the second name :").lower()
    lsname1 = list(name1)
    lsname2 = list(name2)
    for x in lsname1[:]:
        if x in lsname2:
            lsname1.remove(x)
            lsname2.remove(x)
    total = len(lsname1) + len(lsname2)
    len_lst1 = len(lst1)
    count = 0
    # To define the range how many times the game need to be played
    while ((len(lst1)) != 1): # While length is =1 then the game is not possible
        for x in range(len(lst1)):
            count += 1
            if (count == total):
                count = 0
                lst1.remove(lst1[x])
            # print("The list size ",len_lst1)
            # len_lst1-=1
    print(lst1)
```

#### 4.4 Tic Tac Toe Game: My fourth game of the project was to make a tic tac toe game which is a two player game.

```
def G():
    global balance
    balance = balance - 30
    print(balance)
    import numpy as np
    mat = np.array([["_", "_", "_"], ["_", "_", "_"], ["_", "_", "_]])

    def print_board(mat_copy):
        global mat
        print(mat_copy)

    def check_winner():
        global cwin
        for i in range(0, 3):
            if mat[i][0] == mat[i][1] and mat[i][0] == mat[i][2]:
                if mat[i][0] == "x":
                    print("X won the match")
                    cwin = "win"
                    break
                else:
                    cwin = "win"
                    break
            else:
                cwin = "loss"
        for i in range(0, 3):
            if mat[0][i] == mat[1][i] and mat[0][i] == mat[2][i]:
                if mat[i][0] == "x":
                    print("X won the match")
                    cwin = "win"
                    break
                else:
                    cwin = "win"
                    break
            else:
                cwin = "loss"

    turn = 1
    cwin = "loss"
    print_board(mat)
    # 1 for x and 0 for O
    while (cwin != "win"):
        if (turn == 1):
            print("x turn")
            row = int(input("please enter a value of row: "))
            column = int(input("please enter a value of column: "))
            mat[row][column] = "x"
            # print(x)
            print_board(mat)
            print(cwin)
            cwin = check_winner()
            print(cwin)
            turn = 0
        else:
            print("y turn")
            row = int(input("please enter a value of row: "))
            column = int(input("please enter a value of column: "))
            mat[row][column] = "O"
            # print(x)
            print_board(mat)
            cwin = check_winner()
            turn = 1

    if (cwin == "win"):
        print("match over")
```

#### 4.5 Snake and Ladder game: My Fifth game of my project was to create a snake and ladder game which is a two player game.

```
import random
ladder={1:38,4:14,8:30,21:42,28:76,50:67,71:92,80:99}
snake={97:78,95:56,88:24,62:18,48:26,36:6,32:10}
i=0
position=0
b="y"
while position<100 and b=="y":
    c=0
    b=input("Do you want to play: ")
    Dice=random.randint(1,6)
    print(Dice)
    for i,j in ladder.items():
        if i==position and c==0:
            position=j
            print("position is: ",position)
            position=position+Dice
            print("position is: ",position)
            c=1
            if position>100:
                position=position-Dice
                print("position is: ",position)
    for k,n in snake.items():
        if k==position and c==0:
            position=n
            print("position is: ",position)
            position=position+Dice
            print("position is: ",position)
            c=1
            if position>100:
                position=position-Dice
    if c==0:
        position=position+Dice
        if position>100:
            position=position-Dice
    if position==100:
        print("you won")
```



#### 4.6 Auction: My Sixth task of the project was to create an auction between buyers and sellers.

```
S1_vm = {"S1":7,"S2":6,"S3":5,"S4":9}
S1_bid = {"S1":20,"S2":23,"S3":19,"S4":30}
U1_vm={"B1":4 , "B2":3, "B3":2, "B4":5 }
U1_bid={"B1":25 , "B2":22, "B3":17, "B4":21 }

sorted_s1 = dict(sorted(S1_bid.items(), key=lambda kv: kv[1]))
sorted_u1 = dict(sorted(U1_bid.items(), key=lambda kv: kv[1], reverse=True))
print(sorted_s1)
print(sorted_u1)
dict1={}
for i in sorted_u1.keys():
    for j in sorted_s1.keys():
        if S1_vm[j]>=U1_vm[i]:
            dict1[i]=j
            S1_vm[j]=S1_vm[j]-U1_vm[i]
            #del U1_vm[i]
            break
print("Allocation: ",dict1)
lst_seller=[]
lst_user=[]
for i,j in dict1.items():
    lst_seller.append(S1_bid[j])
    lst_user.append(U1_bid[i])
print("Price to be paid by each buyer will be: ",max(lst_seller))
print("Payment received to all sellers will be: ",min(lst_user))
a1={}
a2={}
for i,j in dict1.items():
    p=max(lst_seller)-S1_bid[j]
    q=U1_bid[i]-min(lst_user)
    a1[j]=p
    # print(a1)
    a2[i]=q
    # print(a2)
print("profit of each seller is ",a1)
print("profit of each user is ",a2)

sum1=0
for i, j in a1.items():
    for k, m in dict1.items():
        if (i==m):
            sum1=sum1+(j*U1_vm[k])
print(sum1)
print("the average of seller after selling the machines: ",sum1/len(a1))

sum2=0
for i,j in a2.items():
    for k,m in U1_vm.items():
        if(i==k):
            sum2=sum2 + (j*m)
print(sum2)
print("the average profit of seller after selling the machines: ",sum2/len(a2))

b1=len(a1)
b2=len(a2)
print("the average profit of buyer per machine is ",(sum(a1.values())/b1))
print("the average profit of user per machine is ",(sum(a2.values())/b2))
```

#### STEP1:

```
S1_vm = {"S1":7,"S2":6,"S3":5,"S4":9}
```

```
S1_bid = {"S1":20,"S2":23,"S3":19,"S4":30}
```

```
U1_vm={"B1":4,"B2":3,"B3":2,"B4":5}
```

```
U1_bid={"B1":25,"B2":22,"B3":17,"B4":21}
```

~ S1\_vm is the dictionary for available VMs, S1\_bid is the dictionary for cost of each VM.

~ U1\_vm is the dictionary for required VMs of buyer, U1\_bid is the dictionary for bid of each VM.

~ We have 4 sellers(CSP=CLOUD SERVICE PROVIDER) and 4 buyers/users here.

~ We are taking availability of virtual machines(VMs) with each seller and the cost per VM.

~ Similarly we are taking requirement of each buyer of VM and the bid that they are keeping.

#### STEP2:

```
sorted_s1 = dict(sorted(S1_bid.items(), key=lambda kv: kv[1]))
```

```
sorted_u1 = dict(sorted(U1_bid.items(), key=lambda kv: kv[1], reverse=True))
```

```
print(sorted_s1)
```

```
print(sorted_u1)
```

~ Now we are sorting the number of sellers in ascending order of their bid

~ Also we are sorting the number of buyers in descending order of their bid.

#### STEP3:

```
dict1={}
```

```
for i in sorted_u1.keys():
```

```
    for j in sorted_s1.keys():
```

```
        if S1_vm[j]>=U1_vm[i]:
```

```
            dict1[i]=j
```

```
            S1_vm[j]=S1_vm[j]-U1_vm[i]
```

```
            #del U1_vm[i]
```

```
            break
```

```
print("Allocation: ",dict1)
```

~ In next step, we are allocating the buyer to the seller if seller has sufficient resources then allocated.

~ We have stored the allocation in an empty dictionary named dict1.

#### STEP4:

```
lst_seller=[]
```

```
lst_user=[]
```

```
for i,j in dict1.items():
```

```
    lst_seller.append(S1_bid[j])
```

```
    lst_user.append(U1_bid[i])
```

```
print("Price to be paid by each buyer will be: ",max(lst_seller))
```

```
print("Payment received to all sellers will be: ",min(lst_user))
```

~ In this step, we are creating two empty list to store maximum bid of seller and minimum bid of buyer/user respectively.

#### STEP5:

```
a1={}
```

```
a2={}
```

```
for i,j in dict1.items():
```

```
    p=max(lst_seller)-S1_bid[j]
```

```
    q=U1_bid[i]-min(lst_user)
```

```
    a1[j]=p
```

```
    # print(a1)
```

```
    a2[i]=q
```

```
    # print(a2)
```

```
print("profit of each seller is ",a1)
```

```
print("profit of each user is ",a2)
```

~ In this step, we are creating another two empty lists to store profit of each seller and each buyer in those empty l respectively.

~ For calculating profit of each seller, we are considering maximum value of cost and subtracting remaining values from that maximum

Here in my code, it is max(lst\_seller)-S1\_bid[j]

~ Similarly, for calculating profit of each buyer/user, we are considering minimum value of bid and subtracting remaining values to that minimum value. Here in my code, it is U1\_bid[i]-min(lst\_user)

#### STEP6:

```
b1=len(a1)
```

```
b2=len(a2)
```

```
print("the average profit of seller is ",(sum(a1)/b1))
```

```
print("the average profit of user is ",(sum(a2)/b2))
```

~ In this step, we are calculating the average of profit of seller and buyer/user.

~ So, here sum(a1) is addition of profits stored in a1 and sum(a2) is addition of profits stored in a2.

## 4.7 GameZone:

My final task of the project was to merge all the games into a gamezone in which user will have a bonus card with a limit of 500 points and each game will cost 30 points. Also there will be cafe from which user can buy food from the available balance.

```
import random
print("Welcome to GameZone\n","\U0001f600")
games={"A":"movie_guessing game","B":"rock_paper_scissor","C":"Flames","D":"cafe",
"G":"TicTacToe","F":"snake_ladder","E":"Exit Zone"}
print(games,"\n")
for i, j in games.items():
    print("Enter", i,"to play", j)
userValue = input("Enter Your choice: ").lower()
balance = 500 #total balance is 500 when entering into gamezone and per game costs it 30 rupees
Flag=0
def A():
    #game = 30
    global balance
    balance = balance - 30
    print(balance)
    movie = ["3idiots", "Sher Shah", "Pathaan", "Yeh jawani Hai deewani"]
    movie = random.choice(movie)
    movie = movie.replace(" ", "")
    movie = movie.lower()
    print(movie)
    movie = list(movie)
    movie1 = ["*"] * len(movie)
    print(movie1)
    chance = 5
    while (movie != movie1 and chance > 0):
        c = input("enter a character/digit:")
        if c in movie:
            for i in range(len(movie)):
                if movie[i] == c:
                    movie1[i] = c
        else:
            chance = chance - 1
            print("wrong answer you have", chance, "chances left")
            print(movie1)
    if chance > 0:
        balance = balance + 20
        print("Your current balance is: ", balance)
def B():
    # rock paper scissor game
    global balance
    balance = balance - 30
    print(balance)
    chance = 0
    while chance < 3:
        turn = ["r", "p", "s"]
        turn = random.choice(turn)
        user = input("enter your r for rock,p for paper and s for scissor: ")
        print(turn)
        # turn=list(turn)
        b = turn
        if user == "r" and b == "p":
            print("computer is winner")
        elif user == "s" and b == "r":
            print("computer is winner")
        elif user == "s" and b == "p":
            print("computer is winner")
        elif user == b:
            print("tie")
        else:
            balance = balance + 20
            print("Your current balance is: ",balance)
            print("user is winner")
            chance += 1
def C():
    # FLAMES GAME
    print("This game is just for fun so no bonus points will be given here")
    global balance
    balance = balance - 30
    print(balance)
    string1 = "FLAMES"
    lst1 = list(string1)
    name1 = input("Enter the first name:").lower()
    name2 = input("Enter the second name :").lower()
```

```

lsname2 = list(name2)
for x in lsname1[:]:
    if x in lsname2:
        lsname1.remove(x)
        lsname2.remove(x)
total = len(lsname1) + len(lsname2)
len_lst1 = len(lst1)
count = 0
# To define the range how many times the game need to be played
while ((len(lst1)) != 1): # While length is !=1 then the game is not possible
    for x in range(len(lst1)):
        count += 1
        if (count == total):
            count = 0
            lst1.remove(lst1[x])
# print("The list size ",len_lst1)
print(lst1)
def D():
    # exercise of restaurant
    global balance
    # balance = balance - 100
    # print(balance)
    menu = {"pizza": 90, "burger": 50, "sandwich": 60, "pasta": 75, "buttermilk": 30}
    print("menu list\n")
    a = ""
    while (a != "no"):
        order = input("\nenter your order: ").lower()
        Quantity = input("enter the quantity: ")
        lst_order[order] = Quantity # the order and quantity is getting stored in lst_order dictionary
        print("\npress ok to order more and no to stop'\n")
        a = input("do you want to order more?").lower()
    print("\norder confirmation: ", order)
    for i, j in lst_order.items():
        for k, m in menu.items():
            if (i == k):
                sum = sum + int(j) * int(m) # here j is the quantity which is stored in lst_order and m is the price
    print("your total bill is: ", sum)
    add = input("do you want to add items in your order?: ").lower()
    if add == "yes":
        order = input("please enter your order: ").lower()
        quantity = input("please enter the quantity: ")
        lst_order[order] = quantity
        sum = 0
        for i, j in lst_order.items():
            for k, m in menu.items():
                if (i == k):
                    sum = sum + int(j) * int(m)
    print("your total bill is: ", sum)
    r = input("do you want to remove any item?: ").lower()
    if r == "yes":
        remove_item = input("enter the item you want to remove: ").lower()
        del lst_order[remove_item]
        sum = 0
        for i, j in lst_order.items():
            for k, m in menu.items():
                if (i == k):
                    sum = sum + int(j) * int(m)
    print("your total bill is: ", sum)
    print("Thank you for ordering")
    balance = balance - sum
    print(balance)

def F():
    global balance
    balance = balance - 30
    print(balance)
    ladder = {1: 38, 4: 14, 8: 30, 21: 42, 28: 76, 50: 67, 71: 92, 80: 99}
    snake = {97: 78, 95: 56, 88: 24, 62: 18, 48: 26, 36: 6, 32: 10}
    i = 0
    position = 0
    b = "y"

```

```

b = input("Do you want to play: ")
Dice = random.randint(1, 6)
print("position is: ", position)
print(Dice)
# for ladder part
# j is the position of user after dice
for i, j in ladder.items():
    if i == position and c == 0:
        position = j
        print("position is: ", position)
        position = position + Dice
        print("current position is: ", position)
        c = 1
    if position > 100:
        position = position - Dice
        print("position is: ", position)
# for snake part
# n is the position of player after dice
for k, n in snake.items():
    if k == position and c == 0:
        position = n
        print("position is: ", position)
        position = position + Dice
        print("position is: ", position)
        c = 1
    if position > 100:
        position = position - Dice
if c == 0:
    position = position + Dice
    if position > 100:
        position = position - Dice
if position == 100:
    print("you won")

def G():
    global balance
    balance = balance - 30
    print(balance)
    import numpy as np
    mat = np.array([["_", "_", "_"], ["_", "_", "_"], ["_", "_", "_"]])

def print_board(mat_copy):
    global mat
    print(mat_copy)

def check_winner():
    global cwin
    for i in range(0, 3):
        if mat[i][0] == mat[i][1] and mat[i][0] == mat[i][2]:
            if mat[i][0] == "x":
                print("X won the match")
                cwin = "win"
                break
            else:
                cwin = "win"
                break
        else:
            cwin = "loss"
    for i in range(0, 3):
        if mat[0][i] == mat[1][i] and mat[0][i] == mat[2][i]:
            if mat[0][i] == "x":
                print("X won the match")
                cwin = "win"
                break
            else:
                cwin = "win"
                break
        else:
            cwin = "loss"
    turn = 1
    cwin = "loss"
    print_board(mat)
    # 1 for x and 0 for O
    print("x turn")

```

```

        row = int(input("please enter a value of row: "))
        column = int(input("please enter a value of column: "))
        mat[row][column] = "x"
        # print(x)
        print_board(mat)
        print(cwin)
        cwin = check_winner()
        print(cwin)
        turn = 0
    else:
        print("y turn")
        row = int(input("please enter a value of row: "))
        column = int(input("please enter a value of column: "))
        mat[row][column] = "O"
        # print(x)
        print_board(mat)
        cwin = check_winner()
        turn = 1

    if (cwin == "win"):
        print("match over")

print(userValue)
while(userValue!='e'):
    if(userValue == 'a'):
        A()
    elif(userValue == 'b'):
        B()
    elif(userValue == 'c'):
        C()
    elif(userValue == 'd'):
        D()
    elif(userValue=='f'):
        F()
    elif(userValue=='g'):
        G()
    elif (userValue == 'e'):
        break
    # elif(userValue==
    # 'G'):
    #     G()
    else:
        print("Invalid game option")
print(games)
userValue = input("Enter Your choice: ").lower()

print("Your current balance is ", balance)

```

## Chapter 5: Python With Selenium

--> Selenium Python bindings provide APIs using which you can write functional tests using the Selenium WebDriver. Like other Selenium language bindings, Selenium Python APIs can be leveraged to develop highly efficient tests that let you interact with the WebElements on the AUT (Application Under Test).

The bindings support local browser drivers (e.g., Chrome, Firefox, Internet Explorer, etc.) and provide a remote WebDriver that lets you connect to a remote cloud Selenium Grid.

--> Different websites such as kubernetes, webucator, docker, pizza hut has been automated by me.

--> Using different actions such as .click(), .is\_displayed(), .send\_keys(), .scroll\_location\_into\_view(), .is\_selected(), driver.find\_elements(), action chains, etc, we can automate any type of website.

--> To automate a website, we need to inspect the particular element by Xpath, css locators, id, class, etc.

--> Several libraries and keys need to be installed and imported at the beginning of the python file.

such as

```
from selenium import webdriver
from selenium.webdriver.chrome.service import Service as Service
from webdriver_manager.chrome import ChromeDriverManager
from selenium.webdriver.common.by import By
from Reusable import common
from selenium.webdriver.support.select import Select
from selenium.webdriver.common.action_chains import ActionChains
from selenium.webdriver.common.alert import Alert
```

### Code of automation to validate sign in of webucator website:

```
def Sign_in(self):
    driver.get("https://www.webucator.com/account/login/")
    driver.implicitly_wait(10)
    time.sleep(2)
    driver.find_element(By.NAME, "login").click()
    driver.find_element(By.NAME, "login").send_keys(common.resdXMLAsPerNode("email"))
    driver.find_element(By.NAME, "password").click()
    driver.find_element(By.NAME, "password").send_keys(common.resdXMLAsPerNode("passc"))
    time.sleep(3)
    time.sleep(3)
    driver.find_element(By.XPATH, "(/button[text()='Sign In']).click()
    # if driver.find_element(By.XPATH, "(/div[@class='text-danger']/strong)").get_attribute('value')!="":
    if driver.find_element(By.XPATH,
        "(/div[@class='text-danger']/strong)").text==common.resdXMLAsPerNode("passc"):
        print(common.resdXMLAsPerNode("error"))

    time.sleep(3)
```

### Code of automation to validate the search box and scrolling of flipkart website:

```
def practice_website2(self):
    global driver
    driver = webdriver.Chrome()
    driver.get("https://www.flipkart.com/")
    driver.implicitly_wait(10)
    driver.maximize_window()
    driver.find_element(By.XPATH, "//button[@class='_2KpZ6l _2doB4z']").click()
    time.sleep(2)
    driver.find_element(By.XPATH,
        "(/form[@class='_2M8cLY header-form-search']).is_displayed()
    time.sleep(2)
    driver.find_element(By.XPATH,
        "(/input[@class='_3704LK']").send_keys("i phone 12 128bg")
    driver.find_element(By.XPATH,
        "(/button[@class='L0Z3Pu']").click()
    time.sleep(2)
    ele = driver.find_element(By.XPATH,
        "(/div[text()='APPLE iPhone 12 Pro (Gold, 128 GB)'])")
    actionChains = ActionChains(driver)
    actionChains.move_to_element(ele).perform()
    #driver.find_element(By.XPATH,
    "(/div[text()='APPLE iPhone 12 Pro (Gold, 128 GB)']).location_once_scrolled_into_view
    #driver.find_element(By.XPATH,
    "(/div[text()='APPLE iPhone 12 Pro (Gold, 128 GB)']).is_displayed()
    time.sleep(2)
    driver.find_element(By.XPATH,
        "(/div[text()='APPLE iPhone 12 Pro (Gold, 128 GB)']").click()
    time.sleep(3)
```

## Code of automation to drag and drop:

```
def test_DemoWebsite(self):
    global driver
    driver = webdriver.Chrome()
    driver.get("http://www.dhtmlgoodies.com/scripts/drag-drop-custom/demo-drag-drop-3.html")
    driver.implicitly_wait(5)
    driver.maximize_window()
    src=driver.find_element(By.XPATH,"//div[@id='box5']")
    dest=driver.find_element(By.XPATH,"//div[@id='box105']")
    actionChains=ActionChains(driver)
    actionChains.drag_and_drop(src,dest).perform()
```

## Code of automation to validate the alert and confirm box:

```
class test_selenium:
    def handle_Web_Alert(self):
        driver.get("https://the-internet.herokuapp.com/javascript_alerts")
        driver.implicitly_wait(10)
        time.sleep(2)
        driver.find_element(By.XPATH, "//button[contains(., 'Click for JS Alert')]").click()
        time.sleep(2)
        alert = Alert(driver)
        if alert.text == "I am a JS Alert":
            alert.accept()
            time.sleep(1)
            driver.find_element(By.XPATH,
                                "//p[text()='You successfully clicked an alert']").is_displayed()
            print("Click for Js Alert Pass.")
        else:
            print("Click for Js Alert Fail.")

        # Click for Js Confirmation.....
        driver.find_element(By.XPATH, "//button[contains(., 'Click for JS Confirm')]").click()
        time.sleep(2)
        alert = Alert(driver)
        if alert.text == "I am a JS Confirm":
            alert.dismiss()
            time.sleep(2)
            driver.find_element(By.XPATH, "//p[text()='You clicked: Cancel']").is_displayed()
            print("Click for Js confir pass.")
        else:
            print("Click for Js confir fail.")

        # Click for Js Confirmation.....
        driver.find_element(By.XPATH, "//button[contains(., 'Click for JS Prompt')]").click()
        time.sleep(2)
        alert = Alert(driver)
        if alert.text == "I am a JS prompt":
            alert.send_keys("dhruvi")
            alert.accept()
            time.sleep(2)
            driver.find_element(By.XPATH, "//p[text()='You entered: dhruvi']").is_displayed()
            print("Click for Js Prompt With name pass.")
        else:
            print("Click for Js Prompt With namefail.")

obj=test_selenium
obj.handle_Web_Alert()
```



## Chapter 7: Python Plagiarism checking from text files

To check the plagiarism of two different codes using python code

Jigar Dankhara [158171]  
Dhruvi Virani [158410]

### Plagiarism checking from text files

- To be done in team of 2
- Write an essay of 10 line on the same topic as text file (using file functions only)
- Read both text files
- Find frequency of common words between them (ignore case sensitivity)
- % of plagiarism= total frequency of common words/ max(len(file))

#### Mother1.txt

my mother  
my mother is everything for me.  
My mother is an ordinary woman she is my superhero.  
In every step of my, she supported and encouraged me.  
Whether day or night she was always there for me no matter what the condition is.  
Furthermore, her every work, persistence, devotion, dedication, conduct is an inspiration for me.  
In this essay on my mother, I am going to talk about my mother and why she is so special to me.  
She is an essence of truthfulness, love, and sincerity. Another reason is that she showers her family with her blessing and live.  
Furthermore, she gives us everything but never demand anything in return.  
The way she cares for everyone in the family inspires me to the same in my future.  
Also, her love is not just for the family she treats every stranger and animals the same way she did to me.  
Due to, this she is very kind and sensible towards the environment and animals.

#### Mother2.txt

MY MOTHER  
My mother is my god.  
She takes care of me a lot.  
She cooks very good food.  
She always buy me new things whenever i want.  
She always comes with me for shopping.  
She is very sweet kind and caring.  
My mom is a housewife.  
Also she is very fast at her household work.  
She is my everything.  
I love my mom a lot.

#creating file1 with its content

```
file1=open("mother1.txt","w")
```

```
line=["my mother\n","my mother is everything for me.\n","My mother is an ordinary woman she is my superhero.\n","In every step of my, she supported and encouraged me.\n","Whether day or night she was always there for me no matter what the condition is.\n","Furthermore, her every work, persistence, devotion, dedication, conduct is an inspiration for me. \n",
```

```
"In this essay on my mother, I am going to talk about my mother and why she is so special to me.\n","She is an essence of truthfulness, love, and sincerity. Another reason is that she showers her family with her blessing and love.\n",
```

```
"Furthermore, she gives us everything but never demand anything in return.\n","The way she cares for everyone in the family inspires me to the same in my future.\n",
```

this PC

```
so, her love is not just for the family she treats every stranger and animals the same way she did to me.\n","Due to, this she is very kind and sensible towards the environment and animals."]
```

```
file1.writelines(line)
```

```
file1.close()
```

#creating file2 with its content

```
file2=open("mother2.txt","w")
```

```
line=["MY MOTHER\n",
```

```
"My mother is my god.\n",
```

```
"She takes care of me a lot.\n",
```

```
"She cooks very good food.\n",
```

```
"She always buy me new things whenever i want.\n",
```

```
"She always comes with me for shopping.\n",
```

```
"She is very sweet,kind and caring.\n",
```

```
"My mom is a housewife.\n",
```

```
"Also she is very fast at her household work.\n",
```

```
"She is my everything.\n",
```

```
"I love my mom a lot."]
```

```
file2.writelines(line)
```

```
file2.close()
```

#creating dictionary m1 for file1

```
file1=open("mother1.txt","r")
```

```
m1={}
```

```
con=0
```

```
for i in file1.read().lower().split():
```

```
    con=0
```

```
    file2=open("mother1.txt","r")
```

```
    for jc in file2.read().lower().split():
```

```
        if(i==jc):
```

```

        con=con+1
        m1[i]=con
        file2.close()

#creating dictionary m2 for file2
file1=open("mother2.txt","r")
m2={}
con=0
for i in file1.read().lower().split():
    con=0
    file2=open("mother2.txt","r")
    for j in file2.read().lower().split():
        if(i==j):
            con=con+1
        m2[i]=con
    file2.close()

#find total frequency of common words
sum=0
for i,j in m1.items():
    for p,k in m2.items():
        if(i==p):
            if(j>k):
                sum=sum+k

#find maximum length of the file
lenm1=len(m1)
lenm2=len(m2)
pmax=0
if(lenm1>lenm2):
    pmax=lenm1
else:
    pmax=lenm2
#find plagiarism of both the file.
plg=(sum/pmax)*100
print("your document have ", "{:.2f}".format(plg), "% plagiarism")

```

#### **output:-**

your document have 25.26 % plagiarism

## Chapter 8: Robot Framework Automation

Robot Framework is a generic, Python-based, open-source automation framework. It can be used for test automation and robotic process automation (RPA).

Robot Framework is supported by Robot Framework Foundation. Many industry-leading companies use the tool in their software development.

Robocorp provides tools to write, execute and orchestrate software robots that are powered by Robot Framework to be used in RPA, so understanding the basics is fundamental for any Software Robot Developer.

Robot Framework code aims to be easily readable so that even an untrained eye can understand what the code does.

Keywords are operations that your robot can execute to accomplish various tasks, and are the foundation of any robot script. Keywords can be reused, and they can be composed, which means that you can create keywords by calling other keywords.

Robot Framework itself is not built to interact with a specific system and does not have a strictly defined list of functionalities. Instead, it is built to be easily extended to work with any possible target system. These extensions to the framework are called libraries.

The framework itself ships with standard libraries, used to handle common cases. There are many libraries available to cover a variety of situations and systems.

Robocorp maintains a set of libraries that are built specifically to support RPA cases. These libraries form the RPA Framework.

Keywords are the building blocks of robots, and libraries will get you more keywords, but a robot does nothing if you don't assign it a Task.

### Automation Code to perform the validation of holiday list given in the intranet website:

#### TestCase File:

```
*** Settings ***
Library      SeleniumLibrary
Library      Collections
Resource     ../../Common/testCase_resources.robot
Set Selenium Timeout    10 seconds
Suite Setup    Open the browser
Suite TearDown  Close Browser Session
#Author:Dhruvi Virani

*** Test Cases ***
Validate the Intranet Holiday List
    Go To Home And Then Holiday List
    Fetch the Holidays list      2023      Pune

    Fetch The Holidays List      2023      Ahmedabad
    #Compare And Find The Difference Between Holiday List Of Both The Years
    #${diff_list}=      List Difference      ${HolidayList}  ${HolidayList1}
```

## Keywords File:

```
*** Settings ***
Library      SeleniumLibrary

*** Keywords ***
Open the browser
    Open Browser    ${url}    Chrome
    Maximize Browser Window
    Set Selenium Timeout    30 seconds
    Wait Until Element Is Visible    ${ElementVisible}

Go To Home And Then Holiday List
    Wait Until Element Is Visible    ${MouseHoverToHome}
    Mouse Over    ${MouseHoverToHome}
    Wait Until Element Is Visible    ${ClickOnHolidayList}
    Click Element    ${ClickOnHolidayList}

Fetch The Holidays List
    [Arguments]    ${year}    ${location}
    Click Element    ${SelectHolidayYearDropdown}
    Wait Until Element Is Visible    ${SelectHolidayYearDropdown}
    Select From List By Label    ${SelectHolidayYearDropdown}    ${year}
    Click Element    ${SelectMonths}
    Click Button    ${SelectSubmitButton}

    @{ExpectedHolidayList} =    Create List    ${DescriptionOfHolidayList}

    ${Elements} =    Get WebElements    ${DescriptionOfHolidayList}
    Set Global Variable    ${Elements}
    @{HolidayList} =    Create List
    Set Global Variable    @{HolidayList}

    FOR    ${Element}    IN    @{Elements}
        Log    ${Element.text}
        Append To List    ${HolidayList}    ${Element.text}
    END

    ${Count}=    Click Element    ${ClickPagination}
    ${LengthOfPagination}=    Get Length    ${ClickPagination}

    FOR    ${Count}    IN RANGE    ${LengthOfPagination}    1    -1
        Click Element    [${Count}+1]
        #Continue For Loop If    '${Count}' == '${LengthOfPagination}'
        Log    ${Count}
    END

    FOR    ${Element}    IN    @{Elements}
        Log    ${Element.text}
        Append To List    ${HolidayList}    ${Element.text}
    END
    Log    ${HolidayList}
    [return]    ${HolidayList}

Compare And Find The Difference Between Holiday List Of Both The Years
    ${list1}=    Get Length    ${Elements}
    Log    ${list1}
    ${list2}=    Get Length    ${Elements1}
    Log    ${list2}

List Difference
    [Arguments]    ${arg1}    ${arg2}
    @{New_list}=    Create List    @{arg1}    @{arg2}
    FOR    ${item}    IN    @{arg1}
        Remove Values From List    ${New_list}    ${item}
    END
    Log    ${New_list}
    Get Length    ${New_list}

Close Browser Session
    Close Browser
```

## Variables File:

```
*** Variables ***
${url}    https://intranet.einfochips.com/
${ElementVisible}    //a[text()='Dhruvi Virani']
${MouseHoverToHome}    css=div[class='collapse navbar-collapse navbar-ex1-collapse']>
ul>li>a[class='dropdown-toggle nav-link']
${ClickOnHolidayList}    //a[text()='Holiday List']
${SelectHolidayYearDropdown}    css=select[id='holiday_year']
${ClickYear}    css=option[value='2022']
${SelectMonths}    css=select[id='month_id']>option
${SelectSubmitButton}    css=button[class='btn btn-success']
${DescriptionOfHolidayList}    css=table[id='mt'] tbody td:nth-child(4)
${ClickPagination}    //ul[@class='pagination pagination-lg']
${SelectYear}    css=option[value='2023']
```

## Resources File:

```
*** Settings ***
Resource    testCase_variable.robot
Resource    testCase_labels.robot
Resource    testCase_common_keywords.robot
Library    ExtendedLibrary.py
```

### TestCase File:

```
*** Settings ***
Resource          ../../Common/Testcase_resources.robot

*** Test Cases ***
Validate Practice Automation website
    Open the browser
    Validate Page Title
    Validate and click Home
    Click on the radio button
    Type the suggestion of a country name to get the options
    Select dropdown
    Click on the checkbox
    Validate Switch window example
    Validate Switch Tab example
    Validate Switch to alert example
    Scroll down and validate hide and show button
    Scroll down and validate mouse hover
    Close Browser Session
```

### Keywords File:

```
*** Settings ***
Library           SeleniumLibrary

*** Keywords ***

Open the browser
    Open Browser    ${url}    Chrome
    Maximize Browser Window
    sleep    2

Validate Page Title
    ${title}=    Get Title

Validate and click Home
    Click Element    ${validate_home}
    Sleep    5
    Go Back

Click on the radio button
    Click Element    ${click_radio_button}
    Sleep    2

Type the suggestion of a country name to get the options
    Click Element    ${suggestion_textbox}
    Input Text    ${suggestion_textbox}    ind
    Sleep    2
    Click Element    ${select_dropdown}
    Sleep    1

Select dropdown
    Click Element    ${dropdown_example}
    Sleep    2
    Click Element    ${select_option}
    Sleep    1

Click on the checkbox
    Click Element    ${select_checkbox}
    Sleep    2
```

```

Validate Switch window example
    Click Element      ${switch_window}
    Sleep      7
    Switch Window      MAIN
    Sleep      3

Validate Switch Tab example
    Click Element      ${switch_tab}
    Sleep      12
    Switch Window      MAIN
    Sleep      5

Validate Switch to alert example
    Click Element      ${switch_to_alert}
    Input Text      ${switch_to_alert}    dhruvi
    Sleep      2
    Click Element      ${alert_button}
    Sleep      5

Scroll down and validate hide and show button
    Scroll Element Into View      ${scroll_to_element}
    Click Element      ${hide_button}
    Sleep      1
    Click Element      ${show_button}
    Sleep      2

Scroll down and validate mouse hover
    Scroll Element Into View      ${scroll_down}
    Sleep      2
    Mouse Over      ${mouse_hover}
    Sleep      2
    Click Element      ${hover_to_top}
    Sleep      2

Close Browser Session
    Close Browser

```

## Variables File:

```

*** Variables ***
${Url}      https://rahulshettyacademy.com/AutomationPractice/
${validate_home}      //button[text()='Home']
${click_radio_button}      name:radioButton
${suggestion_textbox}      id:autocomplete
${select_dropdown}      //li/div[text()='India']
${dropdown_example}      id:dropdown-class-example
${select_option}      css:option[value='option3']
${select_checkbox}      name:checkBoxOption1
${switch_window}      id:openwindow
${switch_tab}      id:opentab
${switch_to_alert}      css:input[placeholder='Enter Your Name']
${alert_button}      id:alertbtn
${scroll_to_element}      css:div[class='totalAmount']
${hide_button}      id:hide-textbox
${show_button}      id:show-textbox
${scroll_down}      id:courses-iframe
${mouse_hover}      id:mouseover
${hover_to_top}      css:a[href='#top']

```



## Resources File:

```
*** Settings ***
Library      SeleniumLibrary
Resource     Testcase_common_keywords.robot
Resource     Testcase_labels.robot
Resource     Testcase_variables.robot
Library      ExtendedLibrary.py
```

## Chapter 9: Github

Assignment3: Create or delete a new branch in GIT, add files and commit and push your changes in branch.

1. Clone your GIT repository
2. Create a new branch in your repository
3. Add some files in it and commit and push your changes
4. Edit files and commit in same branch and push your changes
5. Delete your newly created branch

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git init
Initialized existing Git repository in C:/Users/158410/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment/.git/

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git status
On branch main
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    deleted:    test2.txt

no changes added to commit (use "git add" and/or "git commit -a")

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git add .

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git commit -m "commit3"
[main 361d018] commit3
1 file changed, 0 insertions(+), 0 deletions(-)
delete mode 100644 test2.txt

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git remote -v
origin https://github.com/Dhruvi-EI/GitAssignment.git (fetch)
origin https://github.com/Dhruvi-EI/GitAssignment.git (push)
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git remote -vvv
dhruvi https://github.com/Dhruvi-EI/GitAssignment.git (fetch)
dhruvi https://github.com/Dhruvi-EI/GitAssignment.git (push)
origin https://github.com/Dhruvi-EI/GitAssignment.git (fetch)
origin https://github.com/Dhruvi-EI/GitAssignment.git (push)

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git remote set-url origin git@github.com:Dhruvi-EI/GitAssignment.git

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git remote update
Fetching origin
The authenticity of host 'github.com (20.207.73.82)' can't be established.
ED25519 key fingerprint is SHA256:+DiY3wvV6TUjJhbPzISF/zLDA0zPMSvHdkr4UvCoQU.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.
Fetching dhruvi

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git remote set-url dhruvi git@github.com:Dhruvi-EI/GitAssignment.git

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git remote update
Fetching origin
Fetching dhruvi

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git push dhruvi test
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 8 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (13/13), 1010 bytes | 1010.00 KiB/s, done.
Total 13 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), done.
To github.com:Dhruvi-EI/GitAssignment.git
 * [new branch]      test -> test
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git status
On branch test
nothing to commit, working tree clean

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git add test2.txt

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git commit -m "commit5"
[test 87388cb] commit5
1 file changed, 1 insertion(+)

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git push dhruvi test
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 277 bytes | 277.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:Dhruvi-EI/GitAssignment.git
 835f000..87388cb test -> test

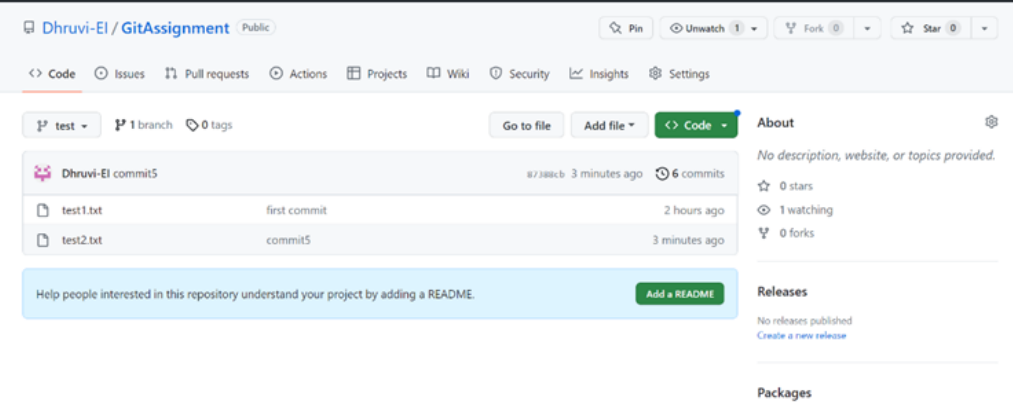
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git branch
* feature
* main
* test

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git branch --delete test
error: Cannot delete branch 'test' checked out at 'C:/Users/158410/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment'

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (test)
$ git checkout main
Switched to branch 'main'

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git branch --delete test
error: The branch 'test' is not fully merged.
If you are sure you want to delete it, run 'git branch -D test'.

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git branch -D test
Deleted branch test (was 87388cb).
```



Assignment3: Pulling out changes that you are not supposed to push in git repository.

1. Create a new branch in your repository
2. Add some files <File1.txt> & <File2.txt> in it and commit and push your changes
3. Edit file <File1.txt> and add this file again in GIT as you have made some changes in it
4. Now as you don't want to make this changes so backing out all the changes in your working directory
5. Now your changes are unstaged, so checkout the file to discard any changes made in <File1.txt>
6. Edit files <File1.txt> & <File2.txt> again and commit in same branch and don't push your changes
7. Reset all the changes that you have not pushed yet and reset your branch with latest master branch

```
158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git branch develop

158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (main)
$ git checkout develop
Switched to branch 'develop'
```

```
158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ touch File{1,2}.txt

158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git add File{1,2}.txt

158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git commit -m "commit6"
[develop 7a9e49c] commit6
 2 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 File1.txt
 create mode 100644 File2.txt

158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git push dhruvi develop
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 242 bytes | 242.00 KiB/s, done.
Total 2 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Create a pull request for 'develop' on GitHub by visiting:
remote:   https://github.com/Dhruvi-EI/GitAssignment/pull/new/develop
remote:
To github.com:Dhruvi-EI/GitAssignment.git
 * [new branch]      develop -> develop
```

```
158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git add File1.txt

158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git status
On branch develop
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   File1.txt

158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git commit -m "commit8"
[develop 8e5410d] commit8
 1 file changed, 1 insertion(+), 1 deletion(-)

158410@9NGY0V3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git push dhruvi develop
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 278 bytes | 278.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:Dhruvi-EI/GitAssignment.git
 * 9e3c8bc..8e5410d develop -> develop
```

HEAD is now at 8e5410d commit8

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git reset --hard 8e541
HEAD is now at 8e5410d commit8
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git status
On branch develop
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   File1.txt

no changes added to commit (use "git add" and/or "git commit -a")

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git checkout develop -- File1.txt
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git add File{1,2}.txt

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git commit -m "commit9"
[develop 8197e05] commit9
 2 files changed, 2 insertions(+), 1 deletion(-)
```

```
$ git log
commit 8197e05e497216ee2c34ccb7a6084bdf81c2ad76 (HEAD -> develop)
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 15:13:18 2023 +0530

    commit9

commit 8e5410d676e68d29aaafd9722ecb9d0d7d0d0543 (dhruvi/develop)
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 14:57:41 2023 +0530

    commit8

commit 9e3c8bcd86dc485c637b1d049266344340a7428a
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 14:55:44 2023 +0530

    commit7

commit 7a9e49c6a0e102dde41a1c39bee0bd042951b674
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 14:47:52 2023 +0530

    commit6

commit 361d0185fedbae6ea63483ac0a500c93d42e0676 (main)
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 13:15:13 2023 +0530

    commit3

commit 99dd0f40935005b9d3fb31c16d73d271a16b0411
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 12:32:08 2023 +0530

    first commit

commit 2ad9d716566d739b8ac3c401bb5cd07f44054295
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 12:12:07 2023 +0530

    my new commit

commit 6777e215dc6ffd985f0227471eef87fa3da8af13
Author: dhruvi <dhruvi.virani@einfochips.com>
Date:   Wed Mar 29 12:04:32 2023 +0530
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git reset --hard 361d0
HEAD is now at 361d018 commit3
```

1. Add new remote in GIT. You can use below repository as new remote
  - a. <https://github.com/ishabhatt/training.git>
2. Create new branch (Test\_Branch\_1) in your repository from ishabhatt's master branch
3. Add new files Test\_GIT\_Assi1.txt & Test\_GIT\_Assi2.txt in newly created branch
4. Commit your changes
5. Push your branch in your repository <YourRepo>
6. Create pull request to merge your changes in ishabhatt's repository

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/practice_assignment (develop)
$ git clone git@github.com:Dhruvi-EI/training.git
Cloning into 'training'...
remote: Enumerating objects: 12, done.
remote: Counting objects: 100% (12/12), done.
remote: Compressing objects: 100% (8/8), done.
remote: Receiving objects: 100% (12/12), done.
remote: Total 12 (delta 0), reused 7 (delta 0), pack-reused 0
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/training (main)
$ git branch Test_Branch_1
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/training (main)
$ touch Test_GIT_Assi{1,2}.txt
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/training (main)
$ git add Test_GIT_Assi{1,2}.txt

158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/training (main)
$ git commit -m "new files added"
[main bf3df6b] new files added
2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Test_GIT_Assi1.txt
create mode 100644 Test_GIT_Assi2.txt
```

```
158410@9NGYOV3 MINGW64 ~/OneDrive - Arrow Electronics, Inc/Desktop/training (Test_Branch_1)
$ git push origin Test_Branch_1
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 284 bytes | 284.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:Dhruvi-EI/training.git
1391e4b..bf3bc48 Test_Branch_1 -> Test_Branch_1
```