Software Engineering Assignment 4



Name -Aritra Mondal
Department - Information
Technology

Roll No - 002311001091

Section - A3

The program code is as follows:

- 1. Inventory Management System with Git
- a) Design a system to manage products for a store. Customers can make purchases, and sellers can update the list of products.
- b) Use Git for version control and maintain a purchase history of items.

```
import sqlite3
# Connect to SQLite database (or create it if it doesn't exist)
conn = sqlite3.connect('store.db')
cursor = conn.cursor()
# Create tables if they don't exist
cursor.execute(""
CREATE TABLE IF NOT EXISTS products (
  id INTEGER PRIMARY KEY AUTOINCREMENT,
  name TEXT NOT NULL,
  price REAL NOT NULL,
  quantity INTEGER NOT NULL
"")
cursor.execute(""
CREATE TABLE IF NOT EXISTS purchases (
```

id INTEGER PRIMARY KEY AUTOINCREMENT,

```
product_id INTEGER NOT NULL,
  quantity INTEGER NOT NULL,
  total_price REAL NOT NULL,
  FOREIGN KEY (product_id) REFERENCES products (id)
)
''')
conn.commit()
# Function to add a new product
def add_product(name, price, quantity):
  cursor.execute(""
  INSERT INTO products (name, price, quantity)
  VALUES (?, ?, ?)
  ", (name, price, quantity))
  conn.commit()
  print(f"Product '{name}' added successfully!")
# Function to update a product
def update_product(product_id, name=None, price=None, quantity=None):
  if name:
    cursor.execute(""
    UPDATE products
```

```
SET name = ?
    WHERE id = ?
    ", (name, product_id))
  if price:
    cursor.execute(""
    UPDATE products
    SET price = ?
    WHERE id = ?
    ", (price, product_id))
  if quantity:
    cursor.execute(""
    UPDATE products
    SET quantity = ?
    WHERE id = ?
    ", (quantity, product_id))
  conn.commit()
  print(f"Product ID {product_id} updated successfully!")
# Function to display all products
def display_products():
  cursor.execute('SELECT * FROM products')
  products = cursor.fetchall()
  for product in products:
```

```
print(f"ID: {product[0]}, Name: {product[1]}, Price: ₹{product[2]:.2f},
Quantity: {product[3]}")
# Function to make a purchase
def make_purchase(product_id, quantity):
  cursor.execute('SELECT price, quantity FROM products WHERE id = ?',
(product id,))
  product = cursor.fetchone()
  if product:
    price, available_quantity = product
    if available_quantity >= quantity:
      total_price = price * quantity
      cursor.execute(""
      INSERT INTO purchases (product_id, quantity, total_price)
      VALUES (?, ?, ?)
      ", (product_id, quantity, total_price))
      cursor.execute("
      UPDATE products
      SET quantity = quantity - ?
      WHERE id = ?
      ", (quantity, product_id))
      conn.commit()
      print(f"Purchase successful! Total price: ${total_price:.2f}")
    else:
```

```
print("Insufficient quantity available!")
  else:
    print("Product not found!")
# Function to display all purchases
def display_purchases():
  cursor.execute(""
  SELECT purchases.id, products.name, purchases.quantity,
purchases.total_price
  FROM purchases
  JOIN products ON purchases.product_id = products.id
  ''')
  purchases = cursor.fetchall()
  for purchase in purchases:
    print(f"Purchase ID: {purchase[0]}, Product: {purchase[1]}, Quantity:
{purchase[2]}, Total Price: ${purchase[3]:.2f}")
# Main menu
def main():
  while True:
    print("\nStore Management System")
    print("1. Add Product")
    print("2. Update Product")
    print("3. Display Products")
```

```
print("4. Make Purchase")
    print("5. Display Purchases")
    print("6. Exit")
    choice = input("Enter your choice: ")
    if choice == '1':
      name = input("Enter product name: ")
      price = float(input("Enter product price: "))
      quantity = int(input("Enter product quantity: "))
      add product(name, price, quantity)
    elif choice == '2':
      product id = int(input("Enter product ID to update: "))
      name = input("Enter new name (leave blank to skip): ")
      price = input("Enter new price (leave blank to skip): ")
      quantity = input("Enter new quantity (leave blank to skip): ")
      update product(product id, name or None, float(price) if price else
None, int(quantity) if quantity else None)
    elif choice == '3':
      display products()
    elif choice == '4':
      product_id = int(input("Enter product ID to purchase: "))
      quantity = int(input("Enter quantity to purchase: "))
      make purchase(product id, quantity)
```

```
elif choice == '5':
    display_purchases()
elif choice == '6':
    break
else:
    print("Invalid choice. Please try again.")

if __name__ == "__main__":
    main()

# Close the database connection when done
conn.close()
```

```
PS C:\Users\LENOVO\Desktop\SE-Assign-4> git add .

PS C:\Users\LENOVO\Desktop\SE-Assign-4> git commit -m "First commit"

[main a4f400c] First commit

2 files changed, 143 insertions(+)
create mode 100644 Assignment_4_q_1/store.db
create mode 100644 Assignment_4_q_1/store_management.py

PS C:\Users\LENOVO\Desktop\SE-Assign-4> git push origin main

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 8 threads

Compressing objects: 100% (5/5), done.

Writing objects: 100% (5/5), 2.20 KiB | 1.10 MiB/s, done.

Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

To https://github.com/aritra-mondal-it/SE-Assign-4.git
ffa0bde..a4f400c main -> main
```

- 2. Marks Management System with Git
- a) Develop a Student Marks Management System using Git.
- b) In this system, a central database stores students' marks for different subjects in a tabular format.
- c) Subject teachers can update marks as needed before the final submission.
- d) Teachers can view student names and roll numbers but only edit the marks for their subject.
- e) When all teachers have completed their updates, the database is sorted by total marks and made available for students to view.

```
# Connect to the SQLite database (or create it if it doesn't exist)
conn = sqlite3.connect('student_marks.db')
cursor = conn.cursor()

# Create tables if they don't exist
cursor.execute('''
CREATE TABLE IF NOT EXISTS students (
    roll_number INTEGER PRIMARY KEY,
    name TEXT NOT NULL
)
"'')
```

cursor.execute(""

```
CREATE TABLE IF NOT EXISTS subjects (
  subject_id INTEGER PRIMARY KEY AUTOINCREMENT,
  subject_name TEXT NOT NULL,
 teacher_name TEXT NOT NULL
)
''')
cursor.execute(""
CREATE TABLE IF NOT EXISTS marks (
  roll_number INTEGER,
  subject_id INTEGER,
  marks INTEGER,
  PRIMARY KEY (roll_number, subject_id),
  FOREIGN KEY (roll_number) REFERENCES students (roll_number),
  FOREIGN KEY (subject_id) REFERENCES subjects (subject_id)
)
"")
conn.commit()
# Function to add a new student
def add_student(roll_number, name):
  cursor.execute(""
```

```
INSERT INTO students (roll_number, name)
  VALUES (?, ?)
 ", (roll_number, name))
  conn.commit()
  print(f"Student '{name}' added successfully!")
# Function to add a new subject
def add subject(subject name, teacher name):
  cursor.execute(""
  INSERT INTO subjects (subject_name, teacher_name)
  VALUES (?, ?)
  "", (subject_name, teacher_name))
  conn.commit()
 print(f"Subject '{subject_name}' added successfully!")
# Function to update marks for a subject
def update_marks(roll_number, subject_id, marks):
  cursor.execute(""
  INSERT OR REPLACE INTO marks (roll_number, subject_id, marks)
  VALUES (?, ?, ?)
  ", (roll_number, subject_id, marks))
  conn.commit()
  print(f"Marks updated for Roll Number {roll_number} in Subject ID
```

```
{subject_id}!")
# Function to view students and their roll numbers
def view_students():
 cursor.execute('SELECT * FROM students')
  students = cursor.fetchall()
  for student in students:
    print(f"Roll Number: {student[0]}, Name: {student[1]}")
# Function to view marks for a specific subject
def view_marks(subject_id):
  cursor.execute(""
  SELECT students.roll_number, students.name, marks.marks
  FROM marks
  JOIN students ON marks.roll_number = students.roll_number
  WHERE marks.subject_id = ?
 ", (subject_id,))
  marks = cursor.fetchall()
  for mark in marks:
    print(f"Roll Number: {mark[0]}, Name: {mark[1]}, Marks: {mark[2]}")
# Function to calculate and sort students by total marks
def sort_by_total_marks():
```

```
cursor.execute(""
  SELECT students.roll_number, students.name, SUM(marks.marks) AS
total_marks
  FROM marks
  JOIN students ON marks.roll_number = students.roll_number
  GROUP BY students.roll_number
  ORDER BY total_marks DESC
 ''')
  results = cursor.fetchall()
  for result in results:
    print(f"Roll Number: {result[0]}, Name: {result[1]}, Total Marks:
{result[2]}")
# Main menu
def main():
  while True:
    print("\nStudent Marks Management System")
    print("1. Add Student")
    print("2. Add Subject")
    print("3. Update Marks")
    print("4. View Students")
    print("5. View Marks for a Subject")
    print("6. Sort Students by Total Marks")
    print("7. Exit")
```

```
choice = input("Enter your choice: ")
if choice == '1':
  roll_number = int(input("Enter Roll Number: "))
  name = input("Enter Student Name: ")
  add_student(roll_number, name)
elif choice == '2':
  subject name = input("Enter Subject Name: ")
  teacher_name = input("Enter Teacher Name: ")
  add_subject(subject_name, teacher_name)
elif choice == '3':
  roll_number = int(input("Enter Roll Number: "))
  subject id = int(input("Enter Subject ID: "))
  marks = int(input("Enter Marks: "))
  update_marks(roll_number, subject_id, marks)
elif choice == '4':
  view_students()
elif choice == '5':
  subject_id = int(input("Enter Subject ID: "))
  view_marks(subject_id)
elif choice == '6':
  sort_by_total_marks()
elif choice == '7':
```

```
break
else:

print("Invalid choice. Please try again.")

if __name__ == "__main__":

main()

# Close the database connection when done conn.close()
```

```
PS C:\Users\LENOVO\Desktop\SE-Assign-4> git add .
PS C:\Users\LENOVO\Desktop\SE-Assign-4> git commit -m "Second Commit"
[main b467ce1] Second Commit
2 files changed, 137 insertions(+)
create mode 100644 Assignment_4_q_2/student_marks.db
create mode 100644 Assignment 4 q 2/student marks.py
PS C:\Users\LENOVO\Desktop\SE-Assign-4> git push origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 2.46 KiB | 1.23 MiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/aritra-mondal-it/SE-Assign-4.git
   a4f400c..b467ce1 main -> main
```

- 3. Task Management CLI Tool:
- a) Develop a command-line task management tool where users can add, edit, and complete tasks.
- b) Implement version control to track task changes and provide a task history.

import datetime

```
# pssd means password, ussnm is username
def user_information(ussnm, pssd):
       name = input("Enter your name please: ")
       address = input("Your address: ")
       age = input("Your age please: ")
       ussnm_ = ussnm+" task.txt"
       f = open(ussnm_, 'a')
       f.write(pssd)
       f.write("\nName: ")
       f.write(name)
       f.write('\n')
       f.write("Address:")
       f.write(address)
       f.write('\n')
       f.write("Age:")
       f.write(age)
```

```
f.write('\n')
       f.close()
def signup():
       print("Please enter the username by which you wanna access your
account")
       username = input("Please enter here: ")
       password = input("Enter a password: ")
       user_information(username, password)
       print("Sir please proceed towards log in")
       login()
def login():
       print("Please enter your username ")
       user_nm = input("Enter here: ")
       # Password as entered while logging in
       pssd_wr = (input("Enter the password: "))+'\n'
       try:
              usernm = user_nm+" task.txt"
              f_ = open(usernm, 'r')
```

```
# variable 'k' contains the password as saved
               # in the file
               k = f_readlines(0)[0]
              f_.close()
              # Checking if the Password entered is same as
              # the password saved while signing in
               if pssd_wr == k:
                      print(
                              "1--to view your data \n2--To add task
\n3--Update task\
                             \n4--VIEW TASK STATUS")
                      a = input()
                      if a == '1':
                             view_data(usernm)
                      elif a == '2':
                             # add task
                             task_information(usernm)
                      elif a == '3':
                             task_update(user_nm)
                      elif a == '4':
```

```
task_update_viewer(user_nm)
                     else:
                             print("Wrong input !")
              else:
                     print("SIR YOUR PASSWORD OR USERNAME IS WRONG")
                     login()
       except Exception as e:
              print(e)
              login()
def view_data(username):
       ff = open(username, 'r')
       print(ff.read())
       ff.close()
def task_information(username):
       print("Sir enter n.o of task you want to ADD")
      j = int(input())
       f1 = open(username, 'a')
```

```
task = input("Enter the task : ")
               target = input("Enter the target : ")
               pp = "TASK "+str(i)+' :'
               qq = "TARGET "+str(i)+" :"
               f1.write(pp)
               f1.write(task)
               f1.write('\n')
               f1.write(qq)
               f1.write(target)
               f1.write('\n')
               print("Do u want to stop press space bar otherwise enter : ")
               s = input()
               if s == ' ':
                       break
       f1.close()
def task_update(username):
       username = username+" TASK.txt"
       print("Please enter the tasks which are completed : ")
       task_completed = input()
```

for i in range(1, j+1):

```
print("Enter task which are still not started by you:")
task_not_started = input()
print("Enter task which you are doing : ")
task_ongoing = input()
fw = open(username, 'a')
DT = str(datetime.datetime.now())
fw.write(DT)
fw.write("\n")
fw.write("COMPLETED TASK \n")
fw.write(task_completed)
fw.write("\n")
fw.write("ONGOING TASK \n")
fw.write(task_ongoing)
fw.write("\n")
fw.write("NOT YET STARTED\n")
fw.write(task_not_started)
fw.write("\n")
```

def task_update_viewer(username):

```
ussnm = username+" TASK.txt"
       o = open(ussnm, 'r')
       print(o.read())
       o.close()
if __name__ == '__main__':
       print("WELCOME TO ARITRA`S TASK MANAGER")
       print("sir are you new to this software")
       a = int(input("Type 1 if new otherwise press 0 ::"))
       if a == 1:
              signup()
       elif a == 0:
              login()
       else:
              print("You have provided wrong input !")
```

```
PS C:\Users\LENOVO\Desktop\SE-Assign-4> git add .
PS C:\Users\LENOVO\Desktop\SE-Assign-4> git commit -m "Third commit"
[main ebb9d10] Third commit
2 files changed, 165 insertions(+)
create mode 100644 Assignment_4_q_3/aritramondaljuit2027 task.txt
create mode 100644 Assignment 4 q 3/task management.py
PS C:\Users\LENOVO\Desktop\SE-Assign-4> git push origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 1.83 KiB | 1.83 MiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/aritra-mondal-it/SE-Assign-4.git
  b467ce1..ebb9d10 main -> main
```

Please find the GitHub link attached with this to go through my GitHub account repository -

https://github.com/aritra-mondal-it/SE-Assign-4