SRI JAYA SHANKARAN – CSE FINAL YEAR

QUESTION

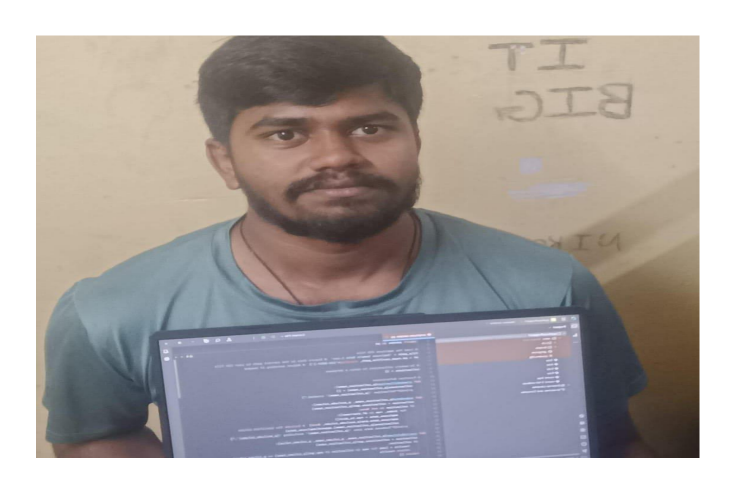
1.createCollection(p_collection_name)

Using Any of the programming language implement below functions

- indexData(p_collection_name, p_exclude_column):
 Index the given employee data into the specified collection, excluding the column provided in p_exclude_column.
- 2. **searchByColumn(p_collection_name, p_column_name, p_column_value)**: Search within the specified collection for records where the column p_column_name matches the value p_column_value.
- 3. getEmpCount(p_collection_name)
- 4. delEmpById(p_collection_name, p_employee_id)
- 5. getDepFacet(p_collection_name):
 Retrieve the count of employees grouped by department from the specified collection.

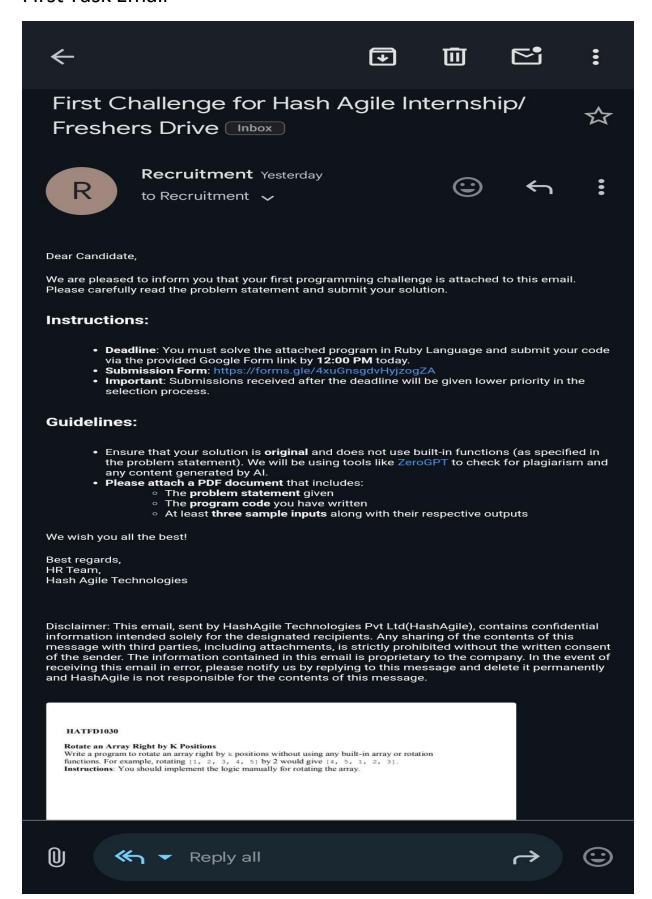
Step:1

Selfie Pic:



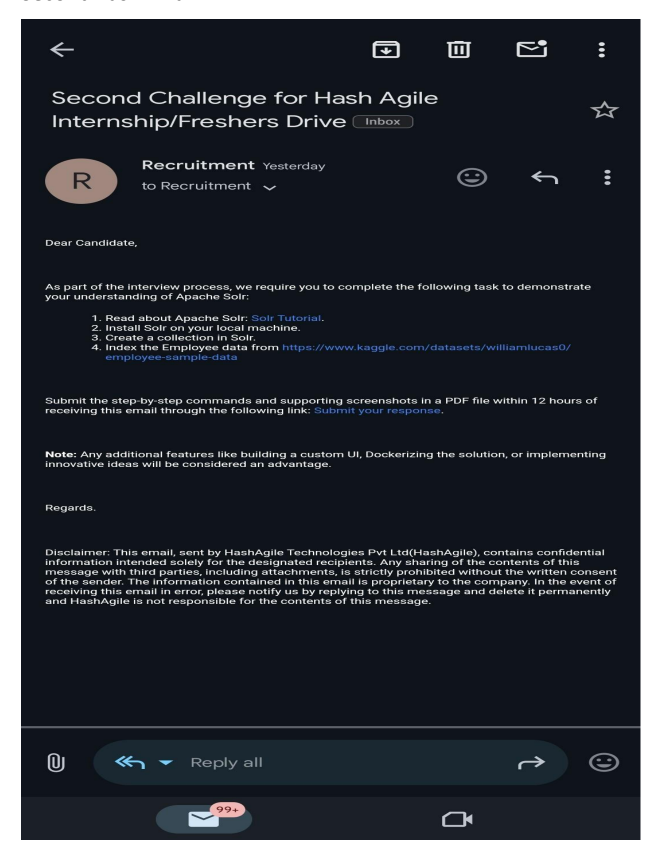
Step:2

First Task Email



Step: 3

Second Task Email



Step:4

GitHub URL for Round 1

https://github.com/Jaishankar-2003/Agile hash interview.git

Step:5

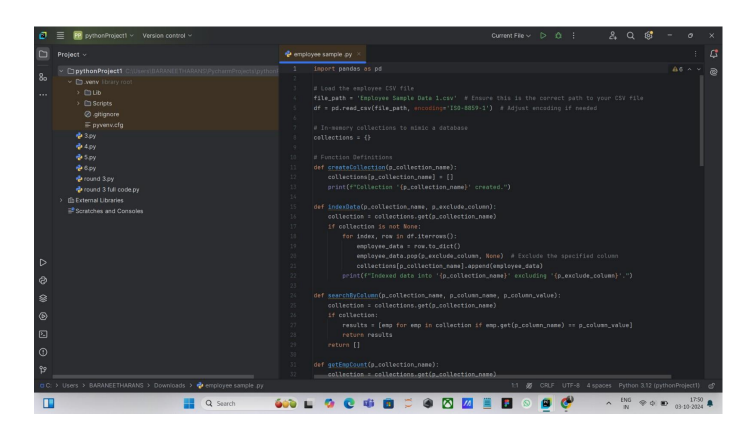
GitHub URL for Assignment:

https://github.com/Jaishankar-2003/Agile_hash_interview.git

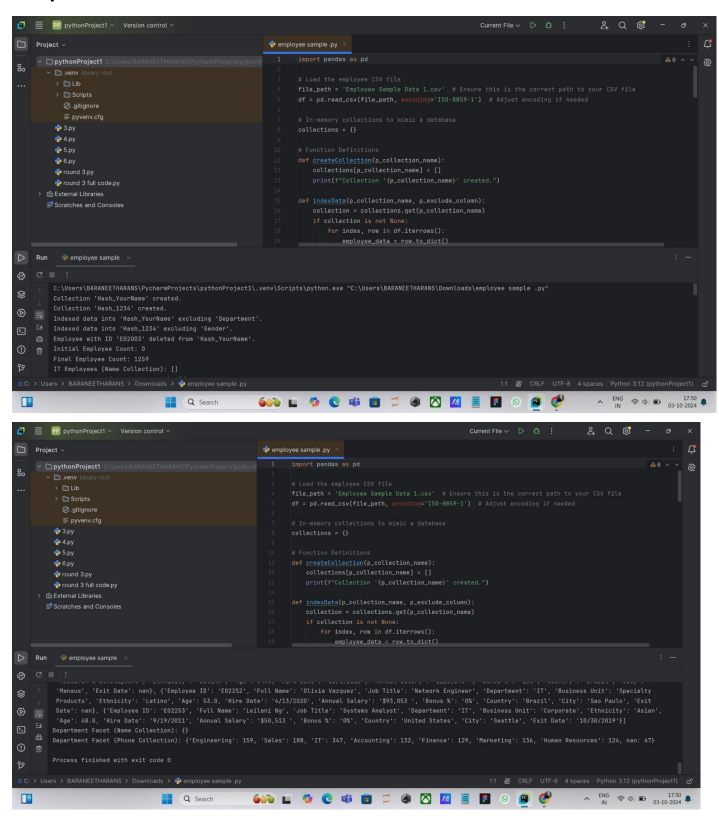
Step:6

Function Execution Results

INPUT



Output:



Input:

Program:

#3. Index data into both collections

```
import pandas as pd
#Load the employee CSV file
file_path = 'Employee Sample Data 1.csv' # Ensure this is the correct path to your CSV file
df = pd.read_csv(file_path, encoding='ISO-8859-1') # Adjust encoding if needed
# In-memory collections to mimic a database
collections = {}
# Function Definitions
def createCollection(p_collection_name):
  collections[p_collection_name] = []
  print(f"Collection '{p_collection_name}' created.")
def indexData(p_collection_name, p_exclude_column):
  collection = collections.get(p\_collection\_name)
  if collection is not None:
    for index, row in df.iterrows():
      employee_data = row.to_dict()
      employee_data.pop(p_exclude_column, None) # Exclude the specified column
      collections[p collection name].append(employee data)
    print(f"Indexed data into '{p_collection_name}' excluding '{p_exclude_column}'.")
def searchByColumn(p_collection_name, p_column_name, p_column_value):
  collection = collections.get(p_collection_name)
  if collection:
    results = [emp for emp in collection if emp.get(p_column_name) == p_column_value]
    return results
  return []
defgetEmpCount(p\_collection\_name):
  collection = collections.get(p_collection_name)
  if collection is not None:
    return len(collection)
  return 0
def delEmpById(p_collection_name, p_employee_id):
  collection = collections.get(p_collection_name)
  if collection:
    collections[p_collection_name] = [emp for emp in collection if emp.get('Employee ID') != p_employee_id]
    print(f"Employee with ID '{p_employee_id}' deleted from '{p_collection_name}'.")
def getDepFacet(p_collection_name):
  collection = collections.get(p_collection_name)
  if collection:
    dep_count = {}
    for emp in collection:
      department = emp.get('Department')
      if department:
        dep_count[department] = dep_count.get(department, 0) + 1
    return dep_count
  return {}
# Execute the required functions with the dataset
# Replace with your actual name and phone last four digits
v_nameCollection = 'Hash_YourName'
v_phoneCollection = 'Hash_1234'
#1. Create collections
createCollection(v_nameCollection)
createCollection(v_phoneCollection)
#2. Get employee count before indexing
initial\_count\_name = getEmpCount(v\_nameCollection)
```

```
indexData(v_nameCollection, 'Department')
indexData(v phoneCollection, 'Gender')
#4. Delete an employee by ID
delEmpById(v_nameCollection, 'E02003')
#5. Get employee count after deletion
final_count_name = getEmpCount(v_nameCollection)
#6. Search by columns
it_employees_name = searchByColumn(v_nameCollection, 'Department', 'IT')
male\_employees\_name = searchByColumn (v\_nameCollection, 'Gender', 'Male')
it_employees_phone = searchByColumn(v_phoneCollection, 'Department', 'IT')
#7. Get department facet
dep_facet_name = getDepFacet(v_nameCollection)
dep\_facet\_phone = getDepFacet(v\_phoneCollection)
# Collecting results for output
output_results = {
 "Initial Employee Count": initial_count_name,
 "Final Employee Count": final_count_name,
 "IT Employees (Name Collection)": it_employees_name,
 "Male Employees (Name Collection)": male_employees_name,
  "IT Employees (Phone Collection)": it_employees_phone,
  "Department Facet (Name Collection)": dep_facet_name,
  "Department Facet (Phone Collection)": dep_facet_phone
}
# Print results for documentation
for key, value in output_results.items():
 print(f"{key}: {value}")
```