import java.util.Scanner;

public class Employee {

int empid;

String name;

Int age;

public void getInput() {

Scanner in = new Scanner(System.in);

System.out.print("Enter the empid :: ");

empid = in.nextInt();

System.out.print("Enter the name :: ");

name = in.next();

System.out.print("Enter the salary :: ");

age = in.nextInt();

}

public void display() {

System.out.println("Employee id = " + empid);

System.out.println("Employee name = " + name);

System.out.println("Employee age = " + age);

}

public static void main(String[] args) {

Employee e[] = new Employee[5];

for(int i=0; i<5; i++) {

e[i] = new Employee();

e[i].getInput();

}

System.out.println("Data Entered as below ");

for(int i=0; i<5; i++) {

e[i].display();

}

}

}

Init.hmEmployee;

Scanner input = new Scanner(System.in);

File file = new File(“employee.txt”);

public void menu(){

unserializable();

System.out.println("Employees id, Employees name, Employees age");

Collection collection = hm.values();

for (Employee e :collection){

System.out.println(" “+e.getId()+” “+e.getName()+” +e.getAge());

}

do {

System.out.print ("Please select operation 1. Add 2. Modify 3. Delete 4. Query");

int choose = input.nextInt();

switch (choose){

case 1:

System.out.println("Please enter employee name:");

String addName = input.next();

System.out.println("Please enter employee id number");

int num = input.nextInt();

System.out.println("Please enter the age");

String birthday = input.next();

Employee e = new Employee(addName,idnum,age);

add(num,e);

break;

case 2:

System.out.println("Please enter the employee number to be modified!");

int updateNum = input.nextInt();

System.out.println("Please enter employee name:");

String updateName = input.next();

System.out.println("Please enter the id:");

String updatebirthday = input.next();

System.out.println("Please enter your age:");

String updateedu = input.next();

Employee employee = new Employee(updateName,updateidnum,updateage);

update(updateNum,employee);

break;

case 3:

System.out.println("Please enter the employee number to be deleted:");

int deleteNum = input.nextInt();

delete(deleteNum);

break;

case 4:

System.out.println("Query by condition ");

System.out.println("1. Age 2. Idnum");

int choice = input.nextInt();

if (choice ==1){

System.out.println("Please enter your age:");

String age = input.next();

serchByAge(age);

}else if(choice == 2){

System.out.println("Please enter the idnum:");

String posi = input.next();

searchByIdnum(idnums);

}else {

System.out.println("Incorrect input!");

}

break;

default:

System.out.println("The input is incorrect, please re-select!");

break;

}

}while (true);

}