

จัดทำโดย...

นายนรภัทร นรศักดิ์ รหัสนักศึกษา 6008111008 นักศึกษาชั้นปีที่ 3

คณะเทคโนโลยีสารสนเทศ

เสนอ

อาจารย์บุรินทร์ รุจจนพันธุ์ รายงานนี้เป็นส่วนหนึ่งของวิชาการโปรแกรมจาวา (CPSC462) ภาคการเรียนที่ 1 ปีการศึกษา 2561 มหาวิทยาลัยเนชั่นศูนย์ลำปาง

คำนำ

รายงานฉบับนี้เป็นส่วนหนึ่งของวิชา การโปรแกรมจาวา (CPSC 462) โดยมีจุดประสงค์เพื่อ การศึกษาหาความรู้และสามารถนำไปใช้ในการเรียนได้ เกี่ยวกับเรื่องระบบฐานข้อมูล ทั้งนี้ในรายงาน ฉบับบนี้มีเนื้อหาประกอบไปด้วย รูปแบบการทำงานของโปรแกรมจาวา finalp ,หน้าตาของ Code finalp ผู้จัดทำหวังวารายงานฉบับนี้จะเป็นประโยชน์ต่อผู้ที่สนใจจะศึกษาได้ไม่มากก็น้อย หากผิดพลาด ประการใด ขออภัยมา ณ ที่นี้ด้วย

จัดทำโดย นรภัทร นรศักดิ์

สารบัญ

เรื่อง	หน้า
รูปแบบการทำงานของ finalp	1
Code finalp	4

รูปแบบการท้างานของ finalp

1.menu

```
c:\Program Files\Java\jdk-10.0.2\bin>java finalp
0 : bye bye
1 : Add Student Data
2 : Add Subject Data
3 : Add Regist Data
4 : Delete Student Data
5 : Delete Subject Data
6 : Delete Regist Data
7 : Edit Student Data
8 : Edit Subject Data
9 : Edit Regist Data
10 : List Student Data
11 : List Subject Data
12 : List Regist Data
```

เป็นหน้าต่างแสดงเมนูทั้งหมดที่มีการใช้งาน เลิกตัวเลขตามที่เราต้องการให้มันทำงาน

2.Add Student Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 1
Student id : 103
Student name : ppp
Add Student : completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 10
101,p
102,pp
103,ppp
```

คือหน้าตาของการเพิ่มข้อมูล นศ เช่นใส่ student id: 103 , student name : ppp ถ้าหากมันเพิ่มข้อมูลสำเร็จ มันจะขึ้น ว่า add student : completely

3. Edit Student on id 103

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]: 7
Wait STUDENT id: 103
Wait STUDENT name: noraphat
Edit STUDENT: completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]: 10
101,p
102,pp
103,noraphat
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]:
```

คือหน้าตาของการแก้ไขข้อมูลในแฟ้ม student ในตัวอย่างเป็นแก้การใขข้อมูลที่ student id : 103

4. Del Student Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 4
Wait STUDENT id : 103
Delete STUDENT : completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 10
101,p
102,pp
```

คือการลบข้อมูลในแฟ้ม student ในตัวอย่างเป็นการลบข้อมูลที่ student id : 103

5. Add Subject Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 2
Wait subj ID : 103
Wait subj name : cpsc103
Add Student : completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 11
101, cpsc100
102, cpsc102
103, cpsc103
```

คือหน้าตาในการเพิ่มข้อมูลเข้าแฟ้ม subject

6. Edit Subject Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]: 8
Wait SUBJECT id: 103
Wait SUBJECT name: bcom103
Edit SUBJECT: completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]: 11
101, cpsc100
102, cpsc102
103, bcom103
```

คือหน้าตาชองการแก้ไขข้อมูลในแฟ้ม subject จากตัวอย่างเป็นการแก้ไขข้อมูลที่ subject id : 103

7. Del Subject Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 5
Wait SUBJECT id : 103
Delete SUBJECT : completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 11
101,cpsc100
102,cpsc102
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] :
```

คือหน้าตาของการลบข้อมูลในแฟ้ม subject จากตัวอย่างเป็นการลบข้อมูลที่ subject id : 103

8.Add Regist Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 3
Wait Student ID : 103
Wait Subject ID : 101
Wait Grade: C
Add Student : completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 12
101,101,A
102,102,B
103,101,C
```

คือหน้าตาในการ เพิ่มข้อมูลเข้าแฟ้ม regist

9.Edit Regist Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 9
Wait STUDENT ID : 103
Wait SUBJECT ID : 555
Wait Grade : F
Edit REGIST : completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 12
101,101,A
102,102,B
103,555,F
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] :
```

คือหน้าตาของการแก้ไขข้อมูลในแฟ้ม regist จากตัวอย่างเป็นการแก้ไขข้อมูล ที่ student id : 103

10.Del Regist Data

```
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 6
Wait REGIST id : 103
Delete REGIST : completely
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : 12
101,101,A
102,102,B
Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] :
```

คือหน้าตาของการลบข้อมูลในแฟ้ม regist จากตัวอย่างเป็นการลบข้อมูลที่ regist id : 103

Code finalp

```
finalp.java - Notepad
                                                                                                                                                                           – б
<u>F</u>ile <u>E</u>dit F<u>o</u>rmat <u>V</u>iew <u>H</u>elp
import java.io.*;
import java.lang.*;
import java.util.regex.*;
class finalp{
public static void main(String args[]) throws IOException {
             String waitopt;
       BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
      String buf; waitopt = "Wait your choice [menu, bye, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12] : ";
      waitopt = wait your choice [mend, bye, 0, 1]
displaymenu();
System.out.print(waitopt);
buf = stdin.readLine();
while (!buf.equals("0")) {
  if (buf.equals("0") || buf.equals("bye")) {
    System.out.println("Bye Bye");
    brook;
          break;
} else if (buf.equals("1")) {
          addstu();
buf = " ";
}else if (buf.equals("2")) {
             addsubj();
buf = " ";
          }else if (buf.equals("3")) {
             addreg();
buf = " ";
          }else if (buf.equals("4")) {
             deletestu();
buf = " ";
          }else if (buf.equals("5")) {
```

```
ð
finalp.iava - Notepad
<u>File Edit Format View Help</u>
        }else if (buf.equals("5")) {
          deletesubj();
buf = " ";
        }else if (buf.equals("6")) {
        deletereg();
  buf = " ";
}else if (buf.equals("7")) {
          editstu();
          buf = "
        buf = " ";
}else if (buf.equals("8")) {
          editsubj();
          buf = " "
        } else if (buf.equals("9")) {
          editreg();
buf = " ";
        }else if (buf.equals("10")) {
          list("student.txt");
buf = " ";
        } else if (buf.equals("11")) {
          list("subj.txt");
buf = " ";
        } else if (buf.equals("12")) {
          list("regist.txt");
buf = " ";
        } else {
          System.out.print(waitopt);
          buf = stdin.readLine();
// buf = (char)System.in.read(); // for 1 character
```

```
finalp.java - Notepad
                                                                                                                                            a
File Edit Format View Help
        }
  }
          static void displaymenu () {
          System.out.println("0 : bye bye");
                     System.out.println("1 : Add Student Data");
                     System.out.println("2 : Add Subject Data");
System.out.println("3 : Add Regist Data");
System.out.println("4 : Delete Student Data");
System.out.println("5 : Delete Subject Data");
                     System.out.println("6 : Delete Regist Data");
                     System.out.println("7 : Edit Student Data");
                     System.out.println("8 : Edit Subject Data");
                     System.out.println("9 : Edit Regist Data");
System.out.println("10 : List Student Data");
System.out.println("11 : List Subject Data");
                     System.out.println("12 : List Regist Data");
                     System.out.println("");
  // ==========Add Student Data====================
     public static void addstu () throws IOException {
BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
     String bufid, bufname;
     System.out.print("Student id : ");
     bufid = stdin.readLine();
     System.out.print("Student name : ");
     bufname = stdin.readLine();
     String b;
```

```
О
finalp.iava - Notepad
File Edit Format View Help
    String ar[] = new String[10];
    FileReader fin = new FileReader("student.txt");
BufferedReader bin = new BufferedReader (fin);
    int i = 0;
    while ((b = bin.readLine()) != null) {
      ar[i] = b;
i = i + 1;
    fin.close();
     int tot = i;
    FileOutputStream fout = new FileOutputStream("student.txt");
    BufferedOutputStream bout = new BufferedOutputStream(fout);
    PrintStream pout = new PrintStream(bout);
    i = 0;
while (i < tot) {
      pout.println(ar[i]);
       i = i + 1;
    pout.println(bufid + "," + bufname);
    System.out.println("Add Student : completely");
    pout.close();
// ========Add Subject Data==================
  public static void addsubj () throws IOException {
   BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
    String bufid, bufname;
    System.out.print("Wait subj ID : ");
```

```
finalp.java - Notepad
                                                                                                             – б
File Edit Format View Help
    bufid = stdin.readLine();
    System.out.print("Wait subj name : ");
    bufname = stdin.readLine();
    String b;
    String ar[] = new String[10];
FileReader fin = new FileReader("subj.txt");
    BufferedReader bin = new BufferedReader (fin);
    int i = 0;
    while ((b = bin.readLine()) != null) {
      ar[i] = b;
i = i + 1;
    fin.close();
    int tot = i;
    FileOutputStream fout = new FileOutputStream("subj.txt");
    BufferedOutputStream bout = new BufferedOutputStream(fout);
    PrintStream pout = new PrintStream(bout);
    while (i < tot) {
      pout.println(ar[i]);
      i = i + 1;
    pout.println(bufid + "," + bufname );
    System.out.println("Add Student : completely");
    pout.close();
  // ==========Add Subject Data==================
  public static void addreg () throws IOException {
```

```
О
finalp.iava - Notepad
    BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
    String bufid,bufname,bufgrade;
System.out.print("Wait Student ID : ");
     bufid = stdin.readLine();
     System.out.print("Wait Subject ID : ");
    bufname = stdin.readLine();
        System.out.print("Wait Grade: ");
     bufgrade = stdin.readLine();
     String b;
    String ar[] = new String[10];
FileReader fin = new FileReader("regist.txt");
     BufferedReader bin = new BufferedReader (fin);
    int i = 0;
while ((b = bin.readLine()) != null) {
      ar[i] = b;
i = i + 1;
     fin.close();
     //
     int tot = i:
     FileOutputStream fout = new FileOutputStream("regist.txt");
     BufferedOutputStream bout = new BufferedOutputStream(fout);
     PrintStream pout = new PrintStream(bout);
    i = 0;
while (i < tot) {
       pout.println(ar[i]);
       i = i + 1;
    pout.println(bufid + "," + bufname +","+ bufgrade);
```

```
finalp.java - Notepad
                                                                                                                – б
File Edit Format View Help
    System.out.println("Add Student : completely");
  // -----public static void deletestu () throws IOException {
    BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
    String bufid;
    System.out.print("Wait STUDENT id : ");
    bufid = stdin.readLine();
    String b;
    String ar[] = new String[10];
    FileReader fin = new FileReader("student.txt");
    BufferedReader bin = new BufferedReader (fin);
    while ((b = bin.readLine()) != null) {
      ar[i] = b;
i = i + 1;
    fin.close();
    int tot = i;
    FileOutputStream fout = new FileOutputStream("student.txt");
    BufferedOutputStream bout = new BufferedOutputStream(fout);
    PrintStream pout = new PrintStream(bout);
    i = 0;
    while (i < tot) {
      if (bufid.equals(ar[i].substring(0,3))) {
   System.out.println("Delete STUDENT : completely");
      } else {
```

```
ð
finalp.iava - Notepad
<u>File Edit Format View Help</u>
        pout.println(ar[i]);
       i = i + 1;
    }
    pout.close();
  // =======DELETE SUBJECT==================
  public static void deletesubj () throws IOException {
   BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
    String bufid;
    System.out.print("Wait SUBJECT id : ");
    bufid = stdin.readLine();
    String b;
String ar[] = new String[10];
FileReader fin = new FileReader("subj.txt");
    BufferedReader bin = new BufferedReader (fin);
    while ((b = bin.readLine()) != null) {
      ar[i] = b;
       i = i + 1;
    fin.close();
    int tot = i:
    FileOutputStream fout = new FileOutputStream("subj.txt");
    BufferedOutputStream bout = new BufferedOutputStream(fout);
    PrintStream pout = new PrintStream(bout);
    i = 0;
while (i < tot) {
```

```
finalp.java - Notepad
                                                                                                                       - 0
<u>File Edit Format View Help</u>
       if (bufid.equals(ar[i].substring(0,3))) {
         System.out.println("Delete SUBJECT : completely");
       } else {
        pout.println(ar[i]);
       }
i = i + 1;
    pout.close();
  // ========DELETE REGIST=================
  public static void deletereg () throws IOException {
   BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
     String bufid;
     System.out.print("Wait REGIST id : ");
    bufid = stdin.readLine();
    String b;
String ar[] = new String[10];
FileReader fin = new FileReader("regist.txt");
     BufferedReader bin = new BufferedReader (fin);
     while ((b = bin.readLine()) != null) {
      ar[i] = b;
i = i + 1;
     fin.close();
     int tot = i;
     FileOutputStream fout = new FileOutputStream("regist.txt");
    BufferedOutputStream bout = new BufferedOutputStream(fout);
```

```
ð
finalp.iava - Notepad
    PrintStream pout = new PrintStream(bout);
    i = 0;
while (i < tot) {</pre>
      if (bufid.equals(ar[i].substring(0,3))) {
        System.out.println("Delete REGIST : completely");
        pout.println(ar[i]);
      } i = i + 1;
    pout.close();
  // ======EDIT STUDENT===============
  public static void editstu () throws IOException {
    BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
    String bufid, bufname;
    System.out.print("Wait STUDENT id : ");
    bufid = stdin.readLine();
System.out.print("Wait STUDENT name : ");
    bufname = stdin.readLine();
    String b:
    String ar[] = new String[10];
FileReader fin = new FileReader("student.txt");
    BufferedReader bin = new BufferedReader (fin);
    int i = 0;
    while ((b = bin.readLine()) != null) {
    ar[i] = b;
    i = i + 1;
```

```
finalp.java - Notepad
                                                                                                                                a
File Edit Format View Help
    fin.close();
     int tot = i;
     FileOutputStream fout = new FileOutputStream("student.txt");
BufferedOutputStream bout = new BufferedOutputStream(fout);
     PrintStream pout = new PrintStream(bout);
     i = 0;
while (i < tot) {</pre>
       if (bufid.equals(ar[i].substring(0,3))) {
  pout.println(bufid + "," + bufname);
  System.out.println("Edit STUDENT : completely");
       } else {
         pout.println(ar[i]);
       i = i + 1;
     pout.close();
  public static void editsubj () throws IOException {
     BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
     String bufid, bufname;
     System.out.print("Wait SUBJECT id : ");
     bufid = stdin.readLine();
     System.out.print("Wait SUBJECT name : ");
     bufname = stdin.readLine();
     String b;
     String ar[] = new String[10];
FileReader fin = new FileReader("subj.txt");
```

```
ð
finalp.iava - Notepad
     BufferedReader bin = new BufferedReader (fin);
     int i = 0;
     while ((b = bin.readLine()) != null) {
       ar[i] = b;
       i = i + 1;
     fin.close();
     int tot = i:
     FileOutputStream fout = new FileOutputStream("subj.txt");
     BufferedOutputStream bout = new BufferedOutputStream(fout);
     PrintStream pout = new PrintStream(bout);
     i = 0;
while (i < tot) {</pre>
       if (bufid.equals(ar[i].substring(0,3))) {
  pout.println(bufid + "," + bufname);
  System.out.println("Edit SUBJECT : completely");
       } else {
         pout.println(ar[i]);
       }
i = i + 1;
     pout.close();
  ,
// ==============EDIT REGIST===============================
  public static void editreg () throws IOException {
   BufferedReader stdin = new BufferedReader(new InputStreamReader(System.in));
     String bufid,bufname,bufgrade;
System.out.print("Wait STUDENT ID : ");
```

```
finalp.java - Notepad
                                                                                                                                        a
File Edit Format View Help
     bufid = stdin.readLine();
     System.out.print("Wait SUBJECT ID : ");
     bufname = stdin.readLine();
    System.out.print("Wait Grade : ");
bufgrade = stdin.readLine();
     String b;
     String ar[] = new String[10];
FileReader fin = new FileReader("regist.txt");
     BufferedReader bin = new BufferedReader (fin);
     int i = 0;
     while ((b = bin.readLine()) != null) {
    ar[i] = b;
     fin.close();
     int tot = i;
     FileOutputStream fout = new FileOutputStream("regist.txt");
     BufferedOutputStream bout = new BufferedOutputStream(fout);
     PrintStream pout = new PrintStream(bout);
     i = 0;
while (i < tot) {
       if (bufid.equals(ar[i].substring(0,3))) {
   pout.println(bufid + "," + bufname);
          System.out.println("Edit REGIST : completely");
        } else {
          pout.println(ar[i]);
        i = i + 1;
```