EXPERIMENT 3:

REG\_WEEBSITE:

/\*\*

\* Class Reg\_wesite

\*/

public class Reg\_wesite {

//

// Fields

//

private char Qualification;

private char Login\_details;

private int Fee\_details;

private int Exam\_details;

//

// Constructors

//

public Reg\_wesite () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Qualification

\* @param newVar the new value of Qualification

\*/

public void setQualification (char newVar) {

Qualification = newVar;

}

/\*\*

\* Get the value of Qualification

\* @return the value of Qualification

\*/

public char getQualification () {

return Qualification;

}

/\*\*

\* Set the value of Login\_details

\* @param newVar the new value of Login\_details

\*/

public void setLogin\_details (char newVar) {

Login\_details = newVar;

}

/\*\*

\* Get the value of Login\_details

\* @return the value of Login\_details

\*/

public char getLogin\_details () {

return Login\_details;

}

/\*\*

\* Set the value of Fee\_details

\* @param newVar the new value of Fee\_details

\*/

public void setFee\_details (int newVar) {

Fee\_details = newVar;

}

/\*\*

\* Get the value of Fee\_details

\* @return the value of Fee\_details

\*/

public int getFee\_details () {

return Fee\_details;

}

/\*\*

\* Set the value of Exam\_details

\* @param newVar the new value of Exam\_details

\*/

public void setExam\_details (int newVar) {

Exam\_details = newVar;

}

/\*\*

\* Get the value of Exam\_details

\* @return the value of Exam\_details

\*/

public int getExam\_details () {

return Exam\_details;

}

//

// Other methods

//

/\*\*

\*/

public void Verrification()

{

}

/\*\*

\*/

public void Proccessing\_()

{

}

/\*\*

\*/

public void Regestration()

{

}

}

STUDENT:

/\*\*

\* Class Reg\_wesite

\*/

public class Reg\_wesite {

//

// Fields

//

private char Qualification;

private char Login\_details;

private int Fee\_details;

private int Exam\_details;

//

// Constructors

//

public Reg\_wesite () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Qualification

\* @param newVar the new value of Qualification

\*/

public void setQualification (char newVar) {

Qualification = newVar;

}

/\*\*

\* Get the value of Qualification

\* @return the value of Qualification

\*/

public char getQualification () {

return Qualification;

}

/\*\*

\* Set the value of Login\_details

\* @param newVar the new value of Login\_details

\*/

public void setLogin\_details (char newVar) {

Login\_details = newVar;

}

/\*\*

\* Get the value of Login\_details

\* @return the value of Login\_details

\*/

public char getLogin\_details () {

return Login\_details;

}

/\*\*

\* Set the value of Fee\_details

\* @param newVar the new value of Fee\_details

\*/

public void setFee\_details (int newVar) {

Fee\_details = newVar;

}

/\*\*

\* Get the value of Fee\_details

\* @return the value of Fee\_details

\*/

public int getFee\_details () {

return Fee\_details;

}

/\*\*

\* Set the value of Exam\_details

\* @param newVar the new value of Exam\_details

\*/

public void setExam\_details (int newVar) {

Exam\_details = newVar;

}

/\*\*

\* Get the value of Exam\_details

\* @return the value of Exam\_details

\*/

public int getExam\_details () {

return Exam\_details;

}

//

// Other methods

//

/\*\*

\*/

public void Verrification()

{

}

/\*\*

\*/

public void Proccessing\_()

{

}

/\*\*

\*/

public void Regestration()

{

}

}

/\*\*

\* Class Studet

\*/

public class Studet {

//

// Fields

//

private char Name;

private char Address;

private int DOB;

private char Subjects;

private char College;

//

// Constructors

//

public Studet () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Name

\* @param newVar the new value of Name

\*/

public void setName (char newVar) {

Name = newVar;

}

/\*\*

\* Get the value of Name

\* @return the value of Name

\*/

public char getName () {

return Name;

}

/\*\*

\* Set the value of Address

\* @param newVar the new value of Address

\*/

public void setAddress (char newVar) {

Address = newVar;

}

/\*\*

\* Get the value of Address

\* @return the value of Address

\*/

public char getAddress () {

return Address;

}

/\*\*

\* Set the value of DOB

\* @param newVar the new value of DOB

\*/

public void setDOB (int newVar) {

DOB = newVar;

}

/\*\*

\* Get the value of DOB

\* @return the value of DOB

\*/

public int getDOB () {

return DOB;

}

/\*\*

\* Set the value of Subjects

\* @param newVar the new value of Subjects

\*/

public void setSubjects (char newVar) {

Subjects = newVar;

}

/\*\*

\* Get the value of Subjects

\* @return the value of Subjects

\*/

public char getSubjects () {

return Subjects;

}

/\*\*

\* Set the value of College

\* @param newVar the new value of College

\*/

public void setCollege (char newVar) {

College = newVar;

}

/\*\*

\* Get the value of College

\* @return the value of College

\*/

public char getCollege () {

return College;

}

//

// Other methods

//

/\*\*

\*/

public void Form\_fillig()

{

}

/\*\*

\*/

public void Regestration()

{

}

}

UNIVERSITY DATABASE:

/\*\*

\* Class Reg\_wesite

\*/

public class Reg\_wesite {

//

// Fields

//

private char Qualification;

private char Login\_details;

private int Fee\_details;

private int Exam\_details;

//

// Constructors

//

public Reg\_wesite () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Qualification

\* @param newVar the new value of Qualification

\*/

public void setQualification (char newVar) {

Qualification = newVar;

}

/\*\*

\* Get the value of Qualification

\* @return the value of Qualification

\*/

public char getQualification () {

return Qualification;

}

/\*\*

\* Set the value of Login\_details

\* @param newVar the new value of Login\_details

\*/

public void setLogin\_details (char newVar) {

Login\_details = newVar;

}

/\*\*

\* Get the value of Login\_details

\* @return the value of Login\_details

\*/

public char getLogin\_details () {

return Login\_details;

}

/\*\*

\* Set the value of Fee\_details

\* @param newVar the new value of Fee\_details

\*/

public void setFee\_details (int newVar) {

Fee\_details = newVar;

}

/\*\*

\* Get the value of Fee\_details

\* @return the value of Fee\_details

\*/

public int getFee\_details () {

return Fee\_details;

}

/\*\*

\* Set the value of Exam\_details

\* @param newVar the new value of Exam\_details

\*/

public void setExam\_details (int newVar) {

Exam\_details = newVar;

}

/\*\*

\* Get the value of Exam\_details

\* @return the value of Exam\_details

\*/

public int getExam\_details () {

return Exam\_details;

}

//

// Other methods

//

/\*\*

\*/

public void Verrification()

{

}

/\*\*

\*/

public void Proccessing\_()

{

}

/\*\*

\*/

public void Regestration()

{

}

}

/\*\*

\* Class University\_datases

\*/

public class University\_datases {

//

// Fields

//

private void Exam\_details;

private new\_class Reg\_details;

//

// Constructors

//

public University\_datases () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Exam\_details

\* @param newVar the new value of Exam\_details

\*/

public void setExam\_details (void newVar) {

Exam\_details = newVar;

}

/\*\*

\* Get the value of Exam\_details

\* @return the value of Exam\_details

\*/

public void getExam\_details () {

return Exam\_details;

}

/\*\*

\* Set the value of Reg\_details

\* @param newVar the new value of Reg\_details

\*/

public void setReg\_details (new\_class newVar) {

Reg\_details = newVar;

}

/\*\*

\* Get the value of Reg\_details

\* @return the value of Reg\_details

\*/

public new\_class getReg\_details () {

return Reg\_details;

}

//

// Other methods

//

/\*\*

\*/

public void Stroing\_registration()

{

}

}