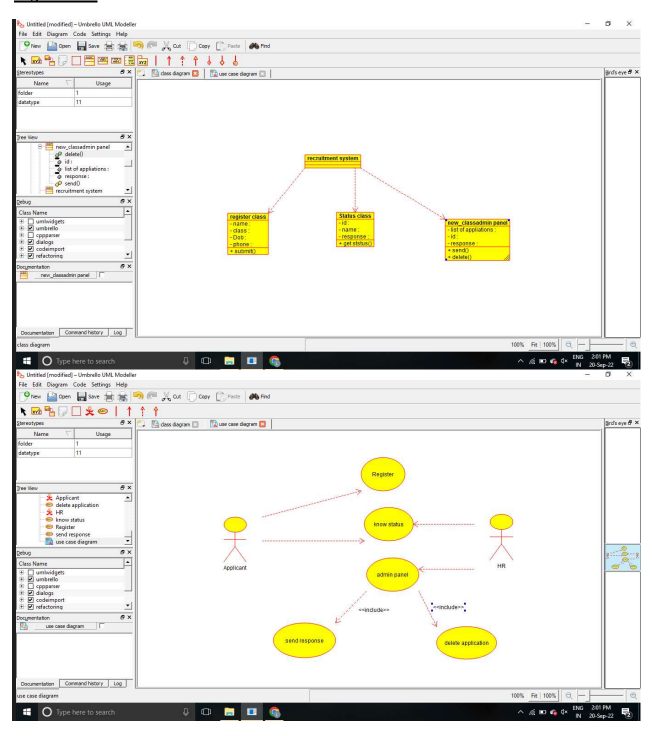
CSA1143 - Object Oriented Analysis and Design

Name: Jaya Surya S

Register No: 192011329



```
public class recruitment_system {
 public recruitment_system () { };
public class register_class {
 private void name;
 private void class;
 private void Dob;
  private void phone;
```

```
public register_class () { };
* @param newVar the new value of name
private void setName (void newVar) {
 name = newVar;
 * @return the value of name
private void getName () {
 return name;
* @param newVar the new value of class
private void setClass (void newVar) {
 class = newVar;
* Get the value of class
* @return the value of class
private void getClass () {
 return class;
* Set the value of Dob
 * @param newVar the new value of Dob
private void setDob (void newVar) {
Dob = newVar;
```

```
* @return the value of Dob
  private void getDob () {
   return Dob;
  * @param newVar the new value of phone
  private void setPhone (void newVar) {
   phone = newVar;
  * @return the value of phone
  private void getPhone () {
   return phone;
  public void submit()
public class Status_class {
```

```
private void id;
private void name;
private void response;
public Status_class () { };
// Accessor methods
* @param newVar the new value of id
private void setId (void newVar) {
 id = newVar;
* @return the value of id
private void getId () {
 return id;
* Set the value of name
* @param newVar the new value of name
private void setName (void newVar) {
 name = newVar;
* Get the value of name
 * @return the value of name
private void getName () {
return name;
```

```
* @param newVar the new value of response
private void setResponse (void newVar) {
 response = newVar;
* @return the value of response
private void getResponse () {
return response;
public void get_ststus()
```