Bahria University,

Karachi Campus



LAB ASSIGNMENT NO.

**09**

LIST OF TASKS

|  |  |
| --- | --- |
| TASK NO | OBJECTIVE |
| 1. | **Implement Chain of Responsibility Design pattern on Processing Scenario. Consider that there are multiple processors having multiple responsibilities to handle (ex: media player file is played by media player handler, calculation is carried out by calculation handler, etc…) initiate handling for opening internet browser and notepad by creating multiple handlers with different responsibilities** |
| 2. | **Implement COR on call center scenario.** |
|  |  |
|  |  |
|  |  |
|  |  |

Submitted On:

02-06-2023

**Task No 1: Implement Chain of Responsibility Design pattern on Processing Scenario. Consider that there are multiple processors having multiple responsibilities to handle (ex: media player file is played by media player handler, calculation is carried out by calculation handler, etc…) initiate handling for opening internet browser and notepad by creating multiple handlers with different responsibilities.**

**Handler Abstract Class:**abstract class AbstractHandler {  
 protected AbstractHandler ah;

public void setsuccessor(AbstractHandler ah) {

this.ah = ah; }

public abstract void process\_request(ProcesserDirection pd); }

**ProcessorDirection:**class ProcesserDirection{

String processName;

String firstCharacter;

public ProcesserDirection(String processName, String firstCharacter) {

this.firstCharacter = firstCharacter;

this.processName = processName; }

public string pname {

get{

return processName; }

set {

this.processName = value; } }

public string fchar {

get {

return firstCharacter ; }

set {

this.firstCharacter = value; } }

**Notepad Process Handler:**class NotePadHandler: AbstractHandler {

public override void process\_request(ProcesserDirection pd) {

if (pd.fchar == "N") {

Console.WriteLine("{0}Request Handeled By {1}", pd.pname, this.GetType().Name);}

else if (ah != null) {

ah.process\_request(pd);}}}}

**Browser Process Handler:**class browserHandler: AbstractHandler {

public override void process\_request(ProcesserDirection pd){

if (pd.fchar == "B"){

Console.WriteLine("{0}Request Handeled By {1}", pd.pname, this.GetType().Name);}

else if (ah != null) {

ah.process\_request(pd); } }}

**Error Handler:**class MemoryFull:AbstractHandler{

public override void process\_request(ProcesserDirection pd) {

Console.WriteLine("{0}Request not Handeled Error{1}", pd.pname, this.GetType().Name); }}

**Main:**static void Main(string[] args) {  
AbstractHandler abstracthandler1 = new NotePadHandler();

AbstractHandler abstracthandler2 = new browserHandler();

AbstractHandler abstracthandler3 = new MemoryFull();

abstracthandler1.setsuccessor(abstracthandler2);

abstracthandler2.setsuccessor(abstracthandler3);

Console.WriteLine("Enter process first char: \n");

string choice = Console.ReadLine();

ProcesserDirection pd;

if (choice == "N") {

pd = new ProcesserDirection("NotePad Started", choice);

abstracthandler1.process\_request(pd);}

else if (choice == "B"){  
pd = new ProcesserDirection("browser Started", choice);

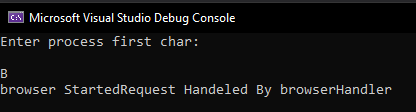
abstracthandler1.process\_request(pd);}

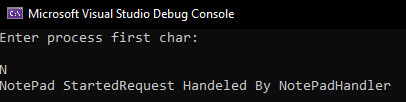
else {

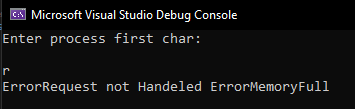
pd = new ProcesserDirection("Error", choice);

abstracthandler3.process\_request(pd); }}

**Output:**







**Task No 2: Implement COR on call center scenario.**

**Approver:**abstract class Approver {  
 public Approver approver;

public void setSuccessor(Approver approver) {

this.approver = approver; }

public abstract void processRequest(callChecker purchase);}

**Call Checker:**class callChecker {  int call\_ID;

public callChecker(int call\_ID)

this.call\_ID = call\_ID;}

public int id{

get { return call\_ID; }

set { call\_ID = value; } }

**ServiceMan1:**class ServiceMan1:Approver{

public override void processRequest(callChecker CC){

if (CC.id < 1001){

Console.WriteLine("{0} will attend call request No. {1} ", this.GetType().Name, CC.id);}

else if (approver!=null) {

approver.processRequest(CC);} }}

**ServiceMan2:**class ServiceMan2:Approver {  
public override void processRequest(callChecker CC){

if (CC.id < 2001){

Console.WriteLine("{0} will attend call request No. {1} ", this.GetType().Name, CC.id);}

else if (approver != null){

approver.processRequest(CC);}}}

**ServiceMan3:**class ServiceMan3:Approver{

public override void processRequest(callChecker CC){

if (CC.id < 5001) {

Console.WriteLine("{0} will attend call request No. {1}", this.GetType().Name, CC.id);}

else{

Console.WriteLine("Request {0} requires an Special member to approve", CC.id); }} }

**Main:**static void Main(string[] args){ Approver s1 = new ServiceMan1();  
 Approver s2 = new ServiceMan2();

Approver s3 = new ServiceMan3();  
 s1.setSuccessor(s2);

s2.setSuccessor(s3);  
 callChecker cC = new callChecker(901);

s1.processRequest(cC);

cC = new callChecker(1051);

s1.processRequest(cC);

cC = new callChecker(3999);

s1.processRequest(cC); }

**Output:**

