Caripolis

Kind of all for h

i) Write a Priogram to find factorial Value of any numbers Envoled by the User Java Script.

A) LA+mD

Lheady LSO(iPt)

function Show() { Var inno, Pact; fact=1,

no = Number Colocument get Chament Byid ('num') value); for Ci=1, iZno; i++) { 2 Fact = fact *i; (od k (not sol) - or = e min

document. get ElementByID ("answer") Value = fact., C/Script> Clock or the fight elements and safe throughout 4 head>

L body > Enter num: Linput id = "num">-(bas II) ¿button onclick= "Shower" > factorial ¿ Ibutton>

L'input id = "answer">.

L/body> on the filler and in the standard is </h

Output-Enter nom: 15

Factorial [120]

2) In a Company an Employee is Paid as under his basic Salary is less than RS1500 from HRA= 10.1. Of base Salary & DA= 90.1. of Salary
This Salary is Either Equal to or above
The his Salary is RS 1500, then HR= RS500 & DA=95.1, of basic Salary. A) ChtmD f Oson à muin (head) LScript> function Show() { Vous no ans; no=Number Cdocument-get Element By TO ("Salary"). you no ans; [& Cno2(500) { ans= no+ (C(10/100) & no) + (L90/100) * no), 3 ans= no+ 500+ ((98/100) * no); 3 document. get Element By Id ("answer" Name = ans, 3 2 Script> 2 | head? (body) Enter Salvey: Linput id = "Salvey"> Zbutton onclick = "Shower" > Goross Salary (button) Linput id="answer"> 2/body> L/ html.

Output= Enter Salary [1203] Gyrass Salary (20383.16) 3) write a Program to take a Character(c) as inpot & Check whether the Given Character is yowel or Consonant. Public Static Void main (String() args) { A) Class Solution & Scanner SC = Sc. next (), if Cc=="A" (1 c=="E" | 1 c=="\I" (1 c=="0" 11 Systemout Paintln ("vowe!"); g be q System. out. Buntln ("Consonant"); 3 3 4 Output: 1) 2 Consonant Yower.

1) Describe in detail multithreading Concept illustrate with the Java code. A) Multithreading in Java allows Concurrent Execution of two or more Parts of a Paragram for maximum utilization of Cpu : Each Pay Of Such Perogram 15 Called Horead. Class Multithreading Extends Howard &
Public Void main () } try & System out Paintln ("thouad". I Thread was 3 Coatch (Exception e) } System. Oct. Paintln ("Exception is Caught") Public Class AMultithread & Public Static void main(storing(7 args){ int n=4% for (int i=0, ikn, i++)} Multitheading Demorablet = new Multithead Obsect-Startes; 333 Thouad 6 is owning OUTPUL -Theread 4 is sunning Thread 7 5 is ownning Theread

5) Connect to the database using any of the JOBC derivers. Trosent & display the seconds with bus Licket reservation System A) import Sava-Savl-* Public Class Solution ? Public Static Void main (String [] args) { Connection Con=null; Statement Stmt = null; tony { class forware ("Com. mysail sdx. Deriver"), Con= Driveryanager. getConnection("sidbc: mgsall local host | Bus | Front, 12 System out Brintln ("Connection Established"), Stmt = Con. Greate Statement(); Staring SL="Insert into booking"+ "Value (130, "Hyderated " Chennai", "2021-01-12", "19:30:10", 2021-01-13 4, "Person 1"38); Stort ExecuteOpdate (SqL), Sail = "Insert into booking" + " values (131, "Hyderatad", "banglere", "2021-01-13", "2021-01-13", "19:10:00", "2021-01-0 08:30:10 , "Person2", 40); Stmt. Executeupdate (Sq. 1); System Out Printin C"+000 records has become Sucessfully insorted"); Sal = "Select & From booking", Resultset 915 = Stmt Execute Query CSQL);

While (St5-next()) { System out Brintln C'Ticketno: "+ 315 get Int C"ticketno" System out Printin ("Sauce" + 215 getstering ("Source" System-out-Brintln ("Destination:"+ 915 getstering ("desting Bystemout Brintln ("Dos: "+ & 5. getTimestam P ("de Parly +ostring() System. Out Println ("Avou val;"+ Cr 5 get Timestamp (avoring) System.out BrintlnC'Seatno:"+ 315. getInt C'Seatno"), System out Brintln C"name:"+ 315.9 et String ("name") System. Out. Brintln ("age: "+ ors. getInt ("age)); System Out Println ("In"); 3 con closec); Catch CException e) & E. Brint Stack Trace(); Olp: - Connection Established Two viecoads has be Sussessfully insorted Ticket no:130 Source: Hyderabad (Destination: Chennai Doz : 2021-01-12 (Departure: 2021-01-12 Aprival: 2021-01-13 Seat no :4 Name : Person 1

Age: 38

Ticketno: 131

Source: Hyderabad

Destination: Banglore

Dot: 2021-01-13

Departure: 2021-01-13

Aurivial: 2021-01-14

Seatno: 5

Seat no: 5 Name: Person 2 Age: 40