PROGRAM NO:11

AIM:Create a HTML page to show online exam using JavaScript DESIGN: Design an HTML page to show online exam using JS

SOURCE CODE:

<html> <head> <title>Exam</title> <script language="javascript"> function exam(form) { var i=0; if(form.one[2].checked) i=i+1; if(form.three[0].checked) i=i+1; if(form.four[0].checked) i=i+1; if(form.five[1].checked) i=i+1; window.alert("Thank You For Taking This Online Exam!!!! Your Score is: "+i); } </script> </head> <body bgcolor=silver> <form onSubmit="exam(this)"> <center><h1><blink>WELCOME TO ONLINE EXAM FORM</blink></h1></center> <p> <h1>1)Which is platform independent language</h1> <input type="radio" name="one" value="c++"> <label>c++</label> <input type="radio" name="one" value="c"> <label>c</label> <input type="radio" name="one" value="java"> <label>java</label> <input type="radio" name="one"value="basic"> <label>BASIC</label> </p> <p> <h1>2) Which is class of all class in java</h1> <input type="radio" name="three" value="object"> <label>Object</label> <input type="radio" name="three" value="math">

<label>Math</label> <input type="radio" name="three" value="system"> <label>System</label> <input type="radio" name="three" value="graphic"> <label>Graphic</label> </p> <p> <h1>3)Frame package is in which package</h1> <input type="radio" name="four" value="awt"> <label>AWT</label> <input type="radio" name="four" value="applet"> <label>Applet</label> <input type="radio" name="four" value="lang"> <label>Lang</label> <input type="radio" name="four" value="swing"> <label>Swing</label> </p> <p> <h1>4)Java does not support</h1> <input type="radio" name="five" value="inheritance"> <label>Inheritance</label> <input type="radio" name="five" value="multiple inheritance"> <label>Multilple inheritance</label> <input type="radio" name="five" value="polymorphism"> <label>Polymorphism</label> <input type="radio" name="five" value="encryption"> <label>Encryption</label> </p> <p><center> <input type="submit" value="Submit"> <input type ="reset" value="Reset"> </center></p> </body> </html>