**#Task 1**

**Register number:- SIRSS2320**

**Sonal Jaiswal**

**ANSWER 1:**

<!doctype html>

<html>

<head>

<title> Task 1 </title>

<style>

#first{

text-align: center

}

</style>

</head>

<body>

<p id="first">

<h2 align='center'> The Great Web Page Of </h2>

</p>

<p id="first">

<strong> <em>

John Q. Student <br/>

#1212 <br/>

Section 001 (MWF 8:30am) <br/>

Assignment #2

</em> </strong>

</p>

<p id="first">

<strong> My Summer Adventures </strong>

</p>

<h3> My Trip To California </h3>

<p>

It was a long trip, quick trip. We loaded our vehicle and headed to Northern California for the 4th of July weekend for a family reunion.

We then made haste to Magic Mountain. By the time we returned home, we had traveled some 1,300 miles in three and one half days.

</p>

<h3> My Trip To The Rockies </h3>

<p>

After a year's preparation, it was time to go backpacking with the Boy Scouts. We flew to Colorado Springs, toured the Air Force Academy,

Pike's Peak, Garden Of The Gods, and the Olympic training center. We chartered a bus to the Philmont Scout Ranch in Northern New Mexico

and began our 60 mile backpack trek. Afterwards, we boarded Amtrack's and rode the rails to Kingman, and then chartered a bus home.

</p>

<h3> My Trip To The Mid West </h3>

<p>

My wife and I drove our son's little red Ford Mustang some 2,900 miles to him in Indiana where he attends college. In route, we stopped at

Nauvoo, Illinois, and Detroit, Michigan. We then boarded Amtrak in Chicago, and rode it to Salt Lake City, where we boarded a bus which

returned us to Las Vegas.

</p>

<h3> Concluding Thought About The Summer </h3>

<p>

<em> <u> WHAT A SUMMER! </u> </em>

<em> If only they could all be this great! </em>

</p>

</body>

</html>

**ANSWER 2:**

<!DOCTYPE html>

<html>

<head>

<title>Task 2</title>

</head>

<body>

<h2>Patrick Young</h2>

<p>I am a lecturer in the Stanford Computer Science Department. Before coming to Stanford, I spent two years as a programmer at Taligent (now part of IBM). At Taligent, I worked on Places for Project Teams, a groupware product designed to improve communication and coordination within small project teams. I was fortunate to work with the Places for Project Teams product throughout an entire software lifecycle—from initial product conception through the actual product launch.</p>

<p>I have a Ph.D. from the University of California, Irvine, where I specialized in Software Engineering. My dissertation was on process support for software engineering teams. I also have a masters degree from Irvine, with a specialization in Artificial Intelligence, and bachelors degrees in Computer Science and Electrical Engineering.</p>

<b>This text is bold</b><br>

<i>While this one is Italic</i><br>

<u>and this text is underlined</u><br>

<b><i>Look at this, this is both bold and italic</i></b><br>

<table style="width:20%">

<tr align = left>

<td>C<sub>2</sub>H<sub>3</sub>O<sub>2</sub><sup>-</sup></td>

<td>acetate</td>

</tr>

<tr align = left>

<td>MnO<sub>4</sub><sup>-</sup></td>

<td>permanganate</td>

</tr>

<tr align = left>

<td>Cr<sub>2</sub>O<sub>7</sub><sup>2-</sup></td>

<td>dichromate</td>

</tr>

<tr align = left>

<td>CrO<sub>4</sub><sup>2-</sup></td>

<td>chromate</td>

</tr>

<tr align = left>

<td>O<sub>2</sub><sup>2-</sup></td>

<td>peroxide</td>

</tr>

</table>

(x + y)<sup>2</sup> = x<sup>2</sup> + 2xy + y<sup>2</sup><br>

(x - y)<sup>2</sup> = x<sup>2</sup> - 2xy + y<sup>2</sup><br>

x<sup>2</sup> - y<sup>2</sup> = (x - y)(x + y)<br>

(x + a)(x + b) = x<sup>2</sup> + (a + b)x + ab

</body>

</html>

**ANSWER 3:**

<!doctype html>

<html>

<head>

<title> Task 3 </title>

<style>

th,td{

padding: 10px;

text-align: left;

width: 50%;

}

</style>

</head>

<body>

<table>

<tr>

<th> Stanford researchers find a quicker, cheaper way to sort isotopes </th>

<th> Chance to dance: Enthusiasts fly to Standford for dance weekend </th>

</tr>

<tr>

<td>

BY EMMANUEL ROMERO L.A. Cicero Richard Zare Professor Richard Zrea in his lab. Whether it's the summer grass

that tickles your feet on the red Bordeaux smacking on your palate, nearly every part of the world around you

carries special chemical markers. These markers, called isotopes, can tell scientists where the molecules that

compose a substance are from, where they traveled and what happened to them along the way. But doing these analyses

has been complex and costly. Now, Standford chemists have developed a new method to make isotopic analysis easier

and less expensive.

</td>

<td>

BY CYNTHIA HAVEN L.A. Cicero Lindy Hop instruction Stanford is an epicenter for the vintage dance movement-----but

life in the Stanford dance world is no all foxtrots and tangos. The June 26-28 Stanford's Dance Weekend in Roble Gym

offers something for modern dance enthusisats, too: the hustle, the West Coast swing, 1970s disco hsutle, Bollywood

and blues fusion.

</td>

</tr>

</table>

</body>

</html>

**ANSWER 4:**

<!doctype html>

<html>

<head>

<title>Task 4</title>

<style>

body{

text-align:center;

}

</style>

</head>

<body>

<table border='1' cellpadding = '5' cellspacing='0'>

<tr>

<TH colspan='7'> Time Table </TH>

</tr>

<tr>

<th rowspan='8'> Hours </th>

</tr>

<tr>

<th> Mon </th>

<th> Tue </th>

<th> Wed </th>

<th> Thu </th>

<th> Fri </th>

</tr>

<tr>

<td> Science </td>

<td> Maths </td>

<td> Science </td>

<td> Maths </td>

<td> Arts </td>

</tr>

<tr>

<td> Social </td>

<td> History </td>

<td> English </td>

<td> Social </td>

<td> Sports </td>

</tr>

<tr>

<th colspan="5"> Lunch </th>

</tr>

<tr>

<td> Science </td>

<td> Maths </td>

<td> Science </td>

<td> Maths </td>

<td rowspan="2"> Project </td>

</tr>

<tr>

<td> Social </td>

<td> History </td>

<td> English </td>

<td> Social </td>

</tr>

</table>

</body>

</html>