

```

    }
    }
    }
    {
        }
        }
        Sample EJS Page
    }
    {
        body{
            background: #f6eeee;
        }
        table {
            width: 80%;
            border-collapse: collapse;
        }
        th, td {
            border: 1px solid #ddd;
            padding: 8px;
            text-align: left;
        }
        th {
            background-color: #f2f2f2;
        }
    }
}
}
}
}
    {
        {
            Organizations Name: shrikant
            {
                Download Report
            }
        }
        {
            Representatives Name:
            {
                Assessment Details
                {
                    {
                        Question
                        Answer Selected
                    }
                    {
                    }
                    {
                    }
                    {
                    }
                    {
                    }
                }
            }
        }
    }

```

```

    }
    }
    }
    }
    }
    Total Score
    }
    }
    Section wise Score
    }
    }
    Answered and un-Answered Question's Count
    }
    }
    }
    }
    }
    const ctx1 = document.getElementById('chart1').getContext('2d');
    const ctx2 = document.getElementById('chart2').getContext('2d');
    const ctx3 = document.getElementById('chart3').getContext('2d');
    new Chart(ctx1, {
      type: 'pie',
      data: {
        labels: ['Your Score', 'where you lag'],
        datasets: [{
          label: 'Scores',
          backgroundColor: [
            'rgba(75, 192, 192, 0.8)', // Color for correct answers
            'rgba(255, 99, 132, 0.8)' // Color for incorrect answers
          ],
          borderColor: [
            'rgba(75, 192, 192, 1)', // Border color for correct answers
            'rgba(255, 99, 132, 1)' // Border color for incorrect answers
          ],
          borderWidth: 1
        }]
      },
      options: {
        aspectRatio: 3,
        scales: {
          y: {

```

```

        beginAtZero: true
    },
    plugins: {
        legend: {
            labels: {
                font: {
                    weight: 'bold', // Make labels bold
                    size: 20 // Increase label size
                }
            }
        }
    }
}
});
new Chart(ctx2, {
    type: 'radar',
    data: {
        labels: [
            'data backup',
            'inventory measures',
            'cyber security',
            'data protection',
            'salary pay'
        ],
        datasets: [{
            label: 'Scores',
            data: [
                85,
                90,
                88,
                92,
                87
            ],
            backgroundColor: [
                'rgba(75, 192, 192, 0.8)', // Color for correct answers
                'rgba(255, 99, 132, 0.8)' // Color for incorrect answers
            ],
            borderColor: [
                'rgba(75, 192, 192, 1)', // Border color for correct answers
                'rgba(255, 99, 132, 1)' // Border color for incorrect answers
            ],
            borderWidth: 1,
            barThickness: 60
        }]
    },
    options: {
        aspectRatio: 3,

```

```

scales: {
  y: {
    beginAtZero: true
  }
},
plugins: {
  legend: {
    labels: {
      font: {
        weight: 'bold', // Make labels bold
        size: 20 // Increase label size
      }
    }
  }
},
scale: {
  pointLabels: {
    font: {
      size: 20 // Increase label size
    }
  }
}
});
new Chart(ctx3, {
  type: 'polarArea',
  data: {
    labels: [
      "Non-Attempted",
      "Attempted",
      "Total"
    ],
    datasets: [{
      label: 'Scores',
      data: [
        // Non-Attempted
        // Attempted
        // Total
      ],
      backgroundColor: [
        'rgba(255, 99, 132, 0.8)', // Red for non-attempted questions
        'rgba(255, 205, 86, 0.8)',
        'rgb(75, 192, 192,0.8)', // Yellow for attempted questions
      ],
      borderColor: [
        'rgba(255, 99, 132, 1)', // Border color for non-attempted questions
        'rgba(255, 205, 86, 1)',

```

```

'rgb(75, 192, 192,1)', // Border color for attempted questions
],
borderWidth: 1
}},
},
options: {
  aspectRatio: 3,
  scales: {
    y: {
      beginAtZero: true
    }
  },
  plugins: {
    legend: {
      labels: {
        font: {
          weight: 'bold', // Make labels bold
          size: 20 // Increase label size
        }
      }
    }
  }
});
document.getElementById("date").innerHTML = "Date: "+Date();

```