Slip 1: HTML Program

```
< ht.ml>
<head>
<title>Slip 1</title>
<style>
 body {background-color: yellow;}
 table {background-color: turquoise;}
 h3 {font-size: 6pt; color: red;}
</style>
</head>
<body>
<center>
 <h3>Project Management</h3>
 <form name="frmlogin">
    Enter Project Name:<input type="text" name="t1"
placeholder="projectname">
    Assigned to:
      <select name="Names" id="nm" form="frmlogin">
        <option value="ross">Ross Geller</option>
       <option value="chuck">Chuck Bass
       <option value="rachel">Rachel Green</option>
       <option value="dan">Dan James
      </select>
    Start Date:<input type="date">
    End Date:input type="date">
    Priority:
      <input type="radio" name="ck" value="high">High<br>
      <input type="radio" name="ck" value="avg">Average<br>
      <input type="radio" name="ck" value="low">Low
    Description:<input type="text" name="dt"
value="description">
    <input type="submit" value="Submit"><input
type="reset" value="Clear">
   </form>
 </center>
</body>
</html>
```

Slip 1: Python Program - Iris Data Pie Plot

```
import pandas as pd
import matplotlib.pyplot as plt

df = pd.read_csv('iris.csv')
species_count = df['species'].value_counts()
species_count.plot.pie(autopct='%1.1f%%', colors=['lightblue', 'lightgreen', 'orange'])
plt.title("Frequency of Iris Species")
plt.ylabel('')
plt.show()
```

Slip 1: Python Program - Wine Data Statistics

```
import pandas as pd

df = pd.read_csv('winequality-red.csv')
print(df.describe())
```