Course Project

| gram (30 pts | (Excellent) | (Good) | (Fair) | (Poor) |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline \text { Program } \\ \text { execution(10) } \end{array}$ | Program executes correctly with no errors (7-10) |  | Program executes with a minor (easily fixed error) (2-6) | Program does not does not 1) |
| Correct ouput(5) | Program displays correct output with no errors (5) | Output has (4) | Ouput has multiple eroris $(2-3)$ | $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|l\|} \hline \text { intortis } \\ (0-1) \end{array}$ |
| Design of output(5) | Program displays more than expected (5) | $\begin{array}{\|l\|l} \text { Program } \\ \text { displays } \\ \text { minimally } \\ \text { expected } \\ \text { output (4) } \end{array}$ | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Program does not } \\ \text { display the required } \\ \text { output ( } 2-3) \end{array} \end{array}$ | Output ispoorly <br> dosigned <br> (0.1) |
| Design of logic(5) | $\begin{aligned} & \text { Program is } \\ & \text { logically well } \\ & \text { designed (4-5) } \end{aligned}$ | Program has slight logic errors that do no significantly affect the results (2-3 | $\begin{aligned} & \text { Program has } \\ & \text { significant logic } \\ & \text { errors (1-2) } \end{aligned}$ | Program is incorrect (0) <br> (0) |
| Standards(5) | Program is stylistically well designed (5) designed (5) |  | Severalinapproprite design <br> colices i.e.e porr <br> varial names. <br> improper <br> indentation) (2-3) | $\begin{array}{\|l\|l} \hline \text { Program is } \\ \text { Pporly } \\ \text { writen (0. } \\ \text { w) } \end{array}$ <br> 1) |

