1. **Prepare a Result Sheet Following the condition below:**

**Calculate Average against Subject  
Calculate Max & Min against Total**

**Calculate Rank Against Total**

**Calculate Grading System Against Average**

**Avg>=80, A+, Avg>=75, A, Avg>=70, A-, Avg>=65, B+, Avg>=60, B, Avg>=55, B-, Avg>=50, C+, Avg>=45, C, Avg>=40, D, Avg<40, F**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **sl** | **Name** | **Physics** | **Chemistry** | **Math** | **Bangla** | **Total** | **Average** | **Grade** | **Rank** | **Min** | **Max** |
| **1** |  |  |  |  |  |  |  |  |  |  |  |
| **2** |  |  |  |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |  |  |  |
| **4** |  |  |  |  |  |  |  |  |  |
| **5** |  |  |  |  |  |  |  |  |  |