This table describes the **work distribution** performed by **each member** of a **student working group**. Each of the 48 cells in the table below has two entry values, **XXX in blue** and **YY in red**. The values of the **blue XXX entries** go from **000** to **100** and represent the percentage of each task performed by each student. For example, if a student performs 30 percent of task one, then the entry value should be **030** (notice the three-digit entry). Do not alter unused cells. The values of the **red YY entries** go from **00** to the maximum value of each task and represent the number of points of each task performed by each student. For example, if a student performs 30 percent of task one, then the entry value should be **03** (notice the two-digit entry). Do not alter unused cells in the table. Compute the sum of all the **blue entries** of each column and place the result in the **blue cell** at the bottom of each column of the table. Compute the sum of all the **red entries** of each row and place the result in the **red cell** at the write of each row of the table.

There are **100 points** distributed in **eight tasks**. These points must be distributed more or less equally among the number of students in each group. For example, if a group has six (6) members, then each student member should accumulate at least **fifteen (15) points**. In general, for each student, the number of points accumulated in a **red cell** must be equal or greater than **15 points** in order for that member to receive the same grade as the rest of the members in the group. If a student accumulates less than **15 points**, that member will receive a grade lower (**for example, B instead of A**) than the rest of the members in the group. If the number of points is greater than **00 points**, but equal or less than **09 points**, the member will receive a grade which will be two levels lower (**for example, C instead of A**) than the rest of the members in the group. A student with **00 points** will receive **zero points** and an **F** for the assignment. Write up to **eleven letters** for each student **first name** and up to **eleven letters** for each student **last name**. If your group has less than five (5) members, leave the rest of the student names without modification. Do not change the fonts of the letters in the overall table.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Tk. 01**  **Value** | **Tk. 02**  **Value** | **Tk. 03**  **Value** | **Tk. 04**  **Value** | **Tk. 05**  **Value** | **Tk. 06**  **Value** | **Tk. 07**  **Value** | **Tk. 08**  **Value** |  |
|  | **10** | **10** | **10** | **10** | **15** | **15** | **15** | **15** |  |
| **Sanchez, Roberto** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **100,**  **15** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **15** |
| **Aquino, Osvaldo** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **100,**  **15** | **XXX,**  **YY** | **15** |
| **Pagan, Javier** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **100,**  **15** | **15** |
| **Borges, Genesis** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **100,**  **15** | **XXX,**  **YY** | **XXX,**  **YY** | **15** |
| **Del Valle, Carlos** | **100,**  **10** | **100,**  **10** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **20** |
| **Torres, Jeziel** | **XXX,**  **YY** | **XXX,**  **YY** | **100,**  **10** | **100,**  **10** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **XXX,**  **YY** | **20** |
|  | **100** | **100** | **100** | **100** | **100** | **100** | **100** | **100** |  |