## TASK ASSIGNMENT TABLE

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.

	100	100	100	100	100	100	100	100	
Pagán, Javier	XXX, YY	100, 15	15						
Del Valle, Carlos	XXX, YY	XXX,	XXX,	XXX,	XXX,	XXX,	100, 15	XXX,	15
Borges, Génesis	XXX, YY	XXX,	XXX,	XXX,	XXX,	100, 15	XXX,	XXX, YY	15
Sánchez, Roberto	XXX, YY	XXX, YY	XXX,	XXX, YY	100, 15	XXX, YY	XXX, YY	XXX, YY	15
Torres, Jeziel	XXX, YY	XXX, YY	100, 10	100, 10	XXX, YY	XXX, YY	XXX, YY	XXX, YY	20
Aquino, Osvaldo	100, 10	100, 10	XXX,	XXX,	XXX, YY	XXX, YY	XXX, YY	XXX, YY	20
	10	10	10	10	<b>15</b>	<b>15</b>	<b>15</b>	<b>15</b>	
	Value								
	Tk. 01	Tk. 02	Tk. 03	Tk. 04	Tk. 05	Tk. 06	Tk. 07	Tk. 08	