## Database Management Systems

Do an internet search and find the most used DBMS (at least 15), then fill the following table:

|  |  |
| --- | --- |
| BDMS name | **PostgreSQL** |
| Owner | **PostgreSQL Global Development Group** |
| Supported Models |  |
| Who is using it (min 3) | BASF, Agricultural Product Division  Genentech, Inc.  FlightAware  Whitepages.com |
| Availability tools and how it works | **Shared Disk Failover**  **Una aplicación se encarga de activar y copiar la información en varios servidores** |
| Data partitioning and how it works | **Statement-Based Replication Middleware**  **Una plicacion interse`ta las llamadas y decide a donde enviarla.** |
| On-Premise, on-cloud or hybrid | On-Premise |
| Data manipulation language | SQL |
| Data Storage System | Files |
| Other Interesting Features | It is consider the most advanced SQL Database, 100% open |

|  |  |
| --- | --- |
| BDMS name |  |
| Owner |  |
| Supported Models |  |
| Who is using it (min 3) |  |
| Availability tools and how it works |  |
| Data partitioning and how it works |  |
| On-Premise, on-cloud or hybrid |  |
| Data manipulation language |  |
| Data Storage System |  |
| Other Interesting Features |  |