27/05/2019

**Minutes of discussion on 27/05/2019 (Monday)**

1. RASDAMAN
   1. RDBMS (V. fast)
   2. Array based database
   3. Also allows distributed queries
   4. Commercial as well as open source
   5. Scalable array engine
2. GeoTrellis:
   1. It is a geographic data processing engine for high performance applications
   2. It provides data types for working with rasters in the **Scala** language
3. GeoDjango:
   1. Geographical Web framework for working with special data
   2. A good platform for interface with user

To do : A comparative study of these three frameworks.