**ASSIGNMENT – 01**

**Data**: **tutorial.crunchbase\_companies**

1. Find the list of unique country codes in the data.
2. **select DISTINCT country\_code from tutorial.crunchbase\_companies;**
3. Find the list of all the companies funded on or after 2009.
4. **select name from tutorial.crunchbase\_companies where founded\_year >= 2009;**
5. Find the list of all the companies founded before 2015 and have received funding of at least

1 Mn USD or after 2009.

**A. select name from tutorial.crunchbase\_companies**

**where (founded\_year < 2015) and ((funding\_total\_usd >= 1000000) or (founded\_year > 2009));**

1. Find the list of all the companies that has funding between 3 to 6 rounds.
2. **select name from tutorial.crunchbase\_companies WHERE funding\_rounds BETWEEN 3 AND 6;**
3. Find the list of all the companies founded in India(IN), the USA(USA), and the Great

Britain(GBR).

1. **select name from tutorial.crunchbase\_companies**

**where country\_code in ('IN','USA','GBR');**

1. Find the list of all the companies which are either acquired or operating.
2. **select name from tutorial.crunchbase\_companies WHERE status IN ('acquired','operating');**
3. Find the list of all the companies starting with the letter S.
4. **select name from tutorial.crunchbase\_companies**

**where name LIKE 'S%';**

1. Find the list of all the companies founded in the city containing word ‘Park’.

**A. select name from tutorial.crunchbase\_companies**

**where city LIKE '%Park%';**

1. Find the list of all the companies which are operated outside the USA(USA), Australia (AUS), and Argentina(ARG).
2. **select name from tutorial.crunchbase\_companies**

**where status = 'operating' AND country\_code not in ('USA','AUS','ARG');**

1. Find the list of all the companies founded after 2015 or have received funding of at least 1 Mn USD.

**A. select name from tutorial.crunchbase\_companies**

**where (founded\_year > 2015) OR (funding\_total\_usd >= 1000000);**

1. Find the list of unique country codes in the data excluding the null values.

**A. select DISTINCT country\_code from tutorial.crunchbase\_companies**

**WHERE country\_code is NOT NULL;**