1. **Use Case:**Select the company with most followers

**Description:**Companies with the maximum followers get listed

**Actor:**Follower

**Steps:**

**Actor action:**job seekers request the companies with the highest followers

**System Responses:**the companies with most followers get displayed and use case ends.

1. **Use Case:**Select the company with most likes in tweets

**Description:**Companies with the most likes in tweets get listed

**Actor:**Job Seeker

**Steps:**

**Actor action:**Job Seekers like the tweets posted by Companies

**System Responses:**The companies with most likes in tweets get listed and use case ends.

1. **Use Case:**The most active company in twitter

**Description:**the company that is the most active in twitter gets listed

**Actor:**employee

**Steps:**

**Actor action:**employees keep posting tweets and follow up regularly

**System Responses:**the company whose employees keep the company’s page active on twitter is listed to be the most active and use case ends.

1. **Use Case:**Verify for a company on twitter

**Description:**A company verifies itself on twitter

**Actor:**employee

**Pre-Condition:** For a company to verify itself on twitter, it must first be registered.

**Steps:**

**Actor action:**employee provides a company to check if it’s verified or not.

**System Responses:** The company that is verified on twitter gets displayed.

**Post Condition:**the Company gets verified

1. **Use Case:**List top 3 companies according to popular hashtags

**Description:**the first 3 companies with popular hashtags gets displayed

**Actor:** job seeker

**Steps:**

**Actor action:**job seeker asks to list the company’s top 3 popular hashtags

**System Responses:** top 3companies with hashtags get displayed.

1. **Use Case:**Salary for Data Analyst with a graduate degree

**Description:**the salary amount for a data analyst holding a graduate degree gets listed

**Actor:** Job Seeker

**Precondition:**For the salary to be listed, first the job seeker must hold a degree

**Steps:**

**Actor action:**the job seeker asks for the salary of a data analyst with a graduate degree

**System Responses:**data analyst’s salary with a graduate degree is listed

7. **Use Case:**companies with ratings greater than 4

**Description:**those companies which have ratings greater than 4 are listed.

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks for the company’s ratings greater than 4

**System Responses:**companies whose ratings are greater than 4 are listed.

8. **Use Case:**salaries of companies in Boston

**Description:**Salaries of those companies located in Boston are listed.

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks for the salaries of all the Boston-located companies.

**System Responses:**salaries of those companies located in Boston are listed.

9. **Use Case:**salary for Data Analyst

**Description:**Salaries of all data analysts are listed.

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks for the salaries of all the Data Analysts.

**System Responses:**salaries of all Data Analysts are listed.

1. **Use Case:** least paying job in California

**Description:**jobs in California which pay the least are listed.

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks for all the least paying jobs in California.

**System Responses:**All the jobs which pay the least in California are listed.

1. **Use Case:** companies with most job posting

**Description:** all the companies having the most job postings are listed

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks for all the companies having the maximum job postings.

**System Responses:**All the companies with maximum job postings are listed.

1. **Use Case:** List of all the internships

**Description:** all the internships are listed

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks for all the internships.

**System Responses:**All the internships are listed.

1. **Use Case:** average salary of data analyst

**Description:** Data Analyst’s average salary is listed

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks for the average salary of Data Analyst.

**System Responses:**All the Data Analyst’s average salary is listed.

1. **Use Case:** Average salary in Boston

**Description:** average salary in Boston is listed

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks all the average salary in Boston.

**System Responses:**All the average salary in Boston gets listed.

1. **Use Case:** companies with financial analyst jobs

**Description:** all the companies having financial analyst job roles get listed

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker asks all the companies with financial analyst roles.

**System Responses:**All the financial analyst job roles get listed.

1. **Use Case:** get the company twitter profile name for fidelity

**Description:** the twitter profile name for the company fidelity gets listed

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker gets the twitter profile name of the company fidelity

**System Responses:**the twitter profile name of fidelity gets listed

1. **Use Case:** the company provides medical insurance for a particular job

**Description:** if there is medical insurance of a particular job by any company

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker checks if there is any medical insurance supported by a company for any particular job

**System Responses:**  if any medical insurance is provided for a particular job for a company.

1. **Use Case:** the company sponsors international applicants

**Description:** if the company sponsors international applicants

**Actor:** Job Seeker

**Steps:**

**Actor action:**the job seeker checks if any company sponsors international applicants

**System Responses:**  if any international applicants are sponsored by the company.

1. **Use Case:** review of a particular role for a particular company

**Description:** the review of a particular role for any given company gets displayed.

**Actor:** Job Seeker

**Steps:**

**Actor action:**the required job role of the given project gets displayed whenever the job seeker asks for it.

**System Responses:**  the review of the given company gets listed.

1. **Use Case:** details of the remote data analyst roles

**Description:** the details of the data analyst roles in remote gets displayed.

**Actor:** Job Seeker

**Steps:**

**Actor action:**the data analyst roles’ details in remote are displayed whenever the job seeker asks for it.

**System Responses:**  the details of the job role gets listed.