USE CASES

Use Case 1: View the total number of incidents in Boston

Description: User views the total number of incidents in last 5 years.

Actor: User Steps:

Actor action: User views the total number of incidents.

System Response: Incidents for a Boston location are displayed.

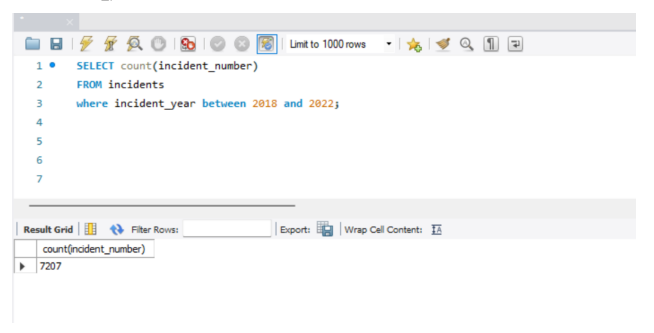
Post Condition: System displays all the incidents reported for Boston location.

Count the total number of incidents occured in boston in last 5 years?

SELECT count(incident_number)

FROM incidents

where incident_year between 2018 and 2022;



Use Case2: User views top 5 neighborhoods in Boston for highest crime incidents. Description: User views the top 5 neighborhoods with highest number of incidents.

Actor: User Precondition:

Steps:

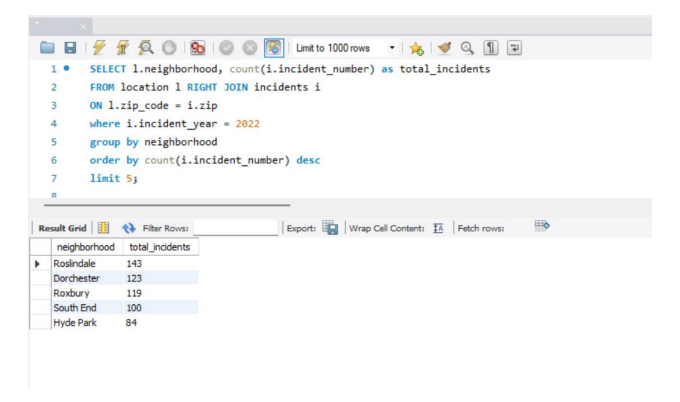
Actor action: User views top 5 locations.

System Response: Incidents for top 5 locations are displayed.

Post Condition: System displays all the incidents reported for user searched criteria.

List the top 5 neighborhoods in Boston with highest crime incidents?

SELECT I.neighborhood, count(i.incident_number) as total_incidents FROM location I RIGHT JOIN incidents i
ON I.zip_code = i.zip
where i.incident_year = 2022
group by neighborhood
order by count(i.incident_number) desc
limit 5;



Use Case3: User views the harassment incidents in Boston.

Description: User views the harassment incidents in Boston along with streets.

Actor: User Precondition:

Steps:

Actor action: User views the harassment incidents per street.

System Response: Harassment incidents are displayed.

Post Condition: System displays all the incidents reported for user searched criteria.

Count the harassment incidents on Boston streets

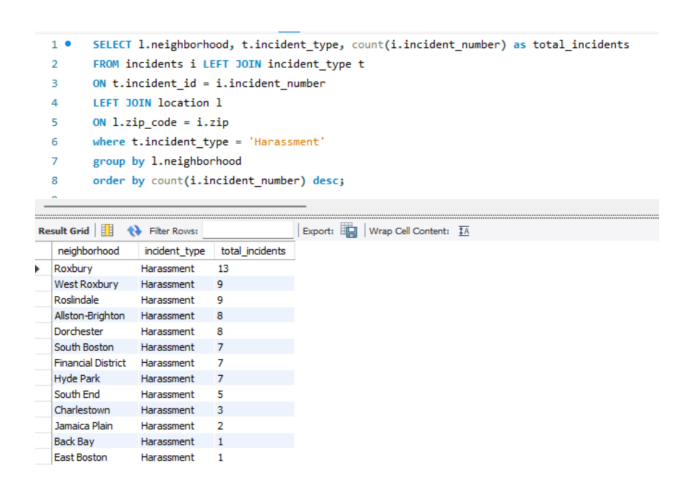
SELECT I.neighborhood, t.incident_type, count(i.incident_number) as total_incidents

FROM incidents i LEFT JOIN incident type t

ON t.incident id = i.incident number

LEFT JOIN location I

```
ON I.zip_code = i.zip
where t.incident_type = 'Harassment'
group by I.neighborhood
order by count(i.incident_number) desc;
```



Use Case4: User views the officers details deployed for a particular location.

Description: User views the officers details for a neighborhood in Boston.

Actor: User Precondition: Steps:

Actor action: User views officers details.

System Response: All the officers details along with name and title are displayed.

Post Condition: System displays all the details requested by the user.

Who are the cops in charge for Roxbury?

SELECT c.cop_name, c.cop_title, l.neighborhood

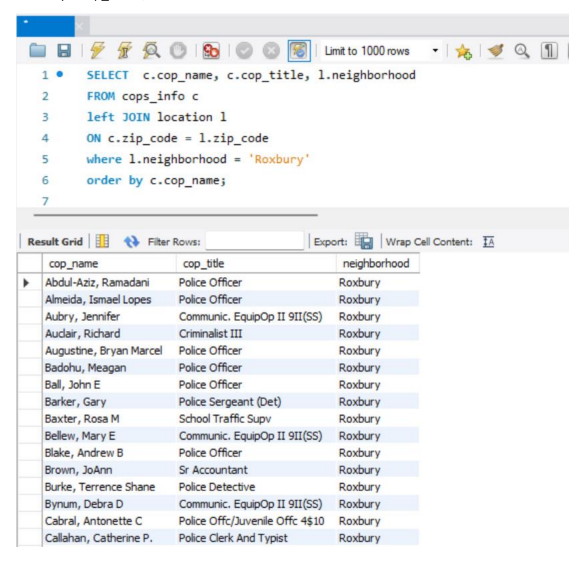
FROM cops_info c

left JOIN location I

ON c.zip_code = l.zip_code

where I.neighborhood = 'Roxbury'

order by c.cop_name;



Use Case5: User views the incidents for a particular street happened in a year.

Description: User views the incidents details with respect to street.

Actor: User Precondition: Steps:

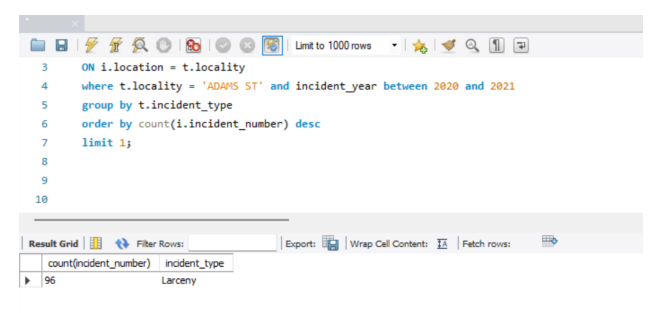
Actor action: User views the incidents for Adams St.

System Response: Incidents happened in Adams St are displayed.

Post Condition: System displays all the incidents reported for user searched criteria.

What is the most recurring incident on Adams Street in a one year period.

ON i.location = t.locality
where t.locality = 'ADAMS ST' and incident_year between 2020 and 2021
group by t.incident_type
order by count(i.incident_number) desc
limit 1;



Use Case6: User views the details of the street along with neighborhood and zipcode which marked the highest number of incidents in last 5 year.

Description: User views the incidents details with respect to time period.

Actor: User Precondition: Steps:

Actor action: User views the highest number of incidents for a time frame.

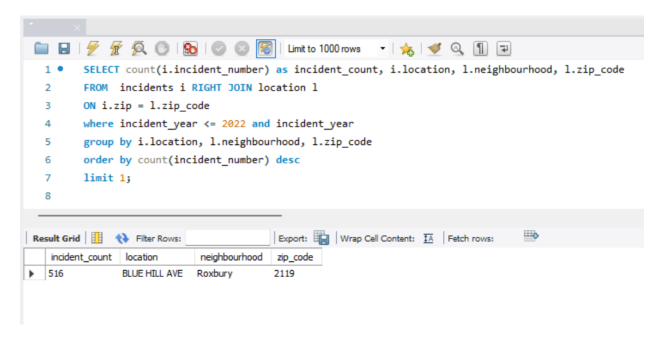
System Response: Which street had highest number of incidents in last 5 years id displayed.

Post Condition: System displays all the incidents reported for user searched criteria.

The above use case determines the highly unsafe street in Boston.

SELECT count(i.incident_number) as incident_count, i.location, l.neighbourhood, l.zip_code FROM incidents i RIGHT JOIN location I

ON i.zip = l.zip_code
where incident_year <= 2022 and incident_year >=2018
group by i.location, l.neighbourhood, l.zip_code
order by count(incident_number) desc
limit 1;



Use Case7: User views the details of the year with highest number of incidents.

Description: User views the incidents details with respect to year.

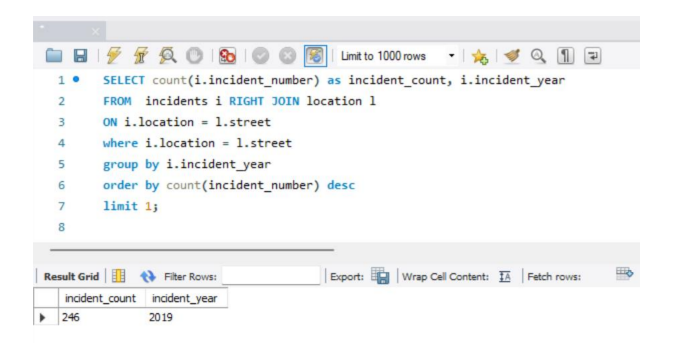
Actor: User Precondition: Steps:

Actor action: User views the highest number of incidents for a particular year.

System Response: Which year marked the highest number of incidents are displayed. Post Condition: System displays all the incidents reported for user searched criteria.

Which year marks the highest number of incidents?

SELECT count(i.incident_number) as incident_count, i.incident_year FROM incidents i RIGHT JOIN location I
ON i.location = l.street
where i.location = l.street
group by i.incident_year
order by count(incident_number) desc
limit 1;



Use Case8: User views the details of the time when most incidents happened.

Description: User views the incidents details with respect to hour.

Actor: User Precondition:

Steps:

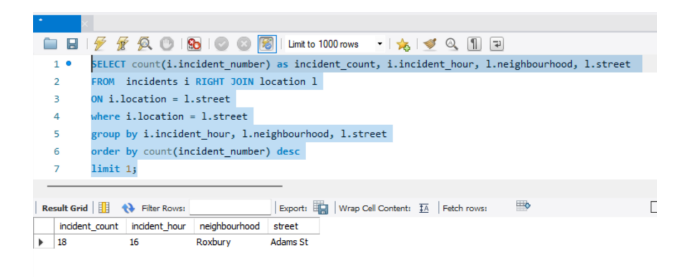
Actor action: User views the highest number of incidents between a particular hour.

System Response: The range of hours marked the highest number of incidents are displayed.

Post Condition: System displays all the incidents reported for user searched criteria.

Between what hours of day most incidents happen?

SELECT count(i.incident_number) as incident_count, i.incident_hour, l.neighbourhood, l.street FROM incidents i RIGHT JOIN location I
ON i.location = l.street
where i.location = l.street
group by i.incident_hour, l.neighbourhood, l.street
order by count(incident_number) desc
limit 1;



Use Case8: User views the number of incidents happened after midnight.

Description: User views the incidents details happened after midnight.

Actor: User Precondition:

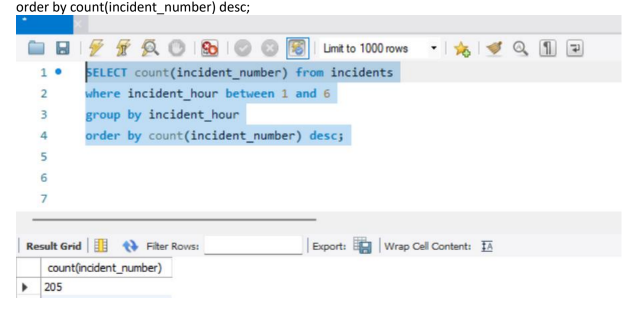
Steps:

Actor action: User views the highest number of incidents after midnight. System Response: All the incidents happened after midnight are displayed.

Post Condition: System displays all the incidents reported for user searched criteria.

How many incidents happen after midnight night?

SELECT count(incident_number) from incidents where incident_hour between 1 and 6 group by incident_hour



Use Case9: User views cop details along with location in Boston.

Description: User views the cop details.

Actor: User Precondition:

Steps:

Actor action: User views the cop details along with streets.

System Response: All the cop details as per location are displayed.

Post Condition: System displays all the incidents reported for user searched criteria.