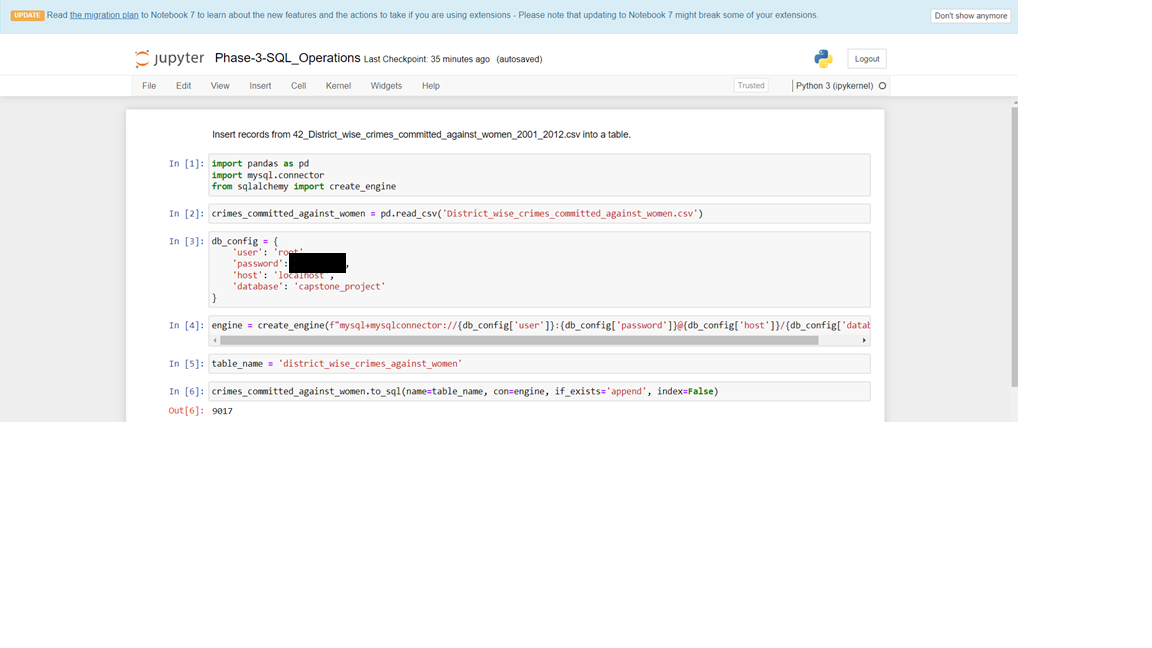
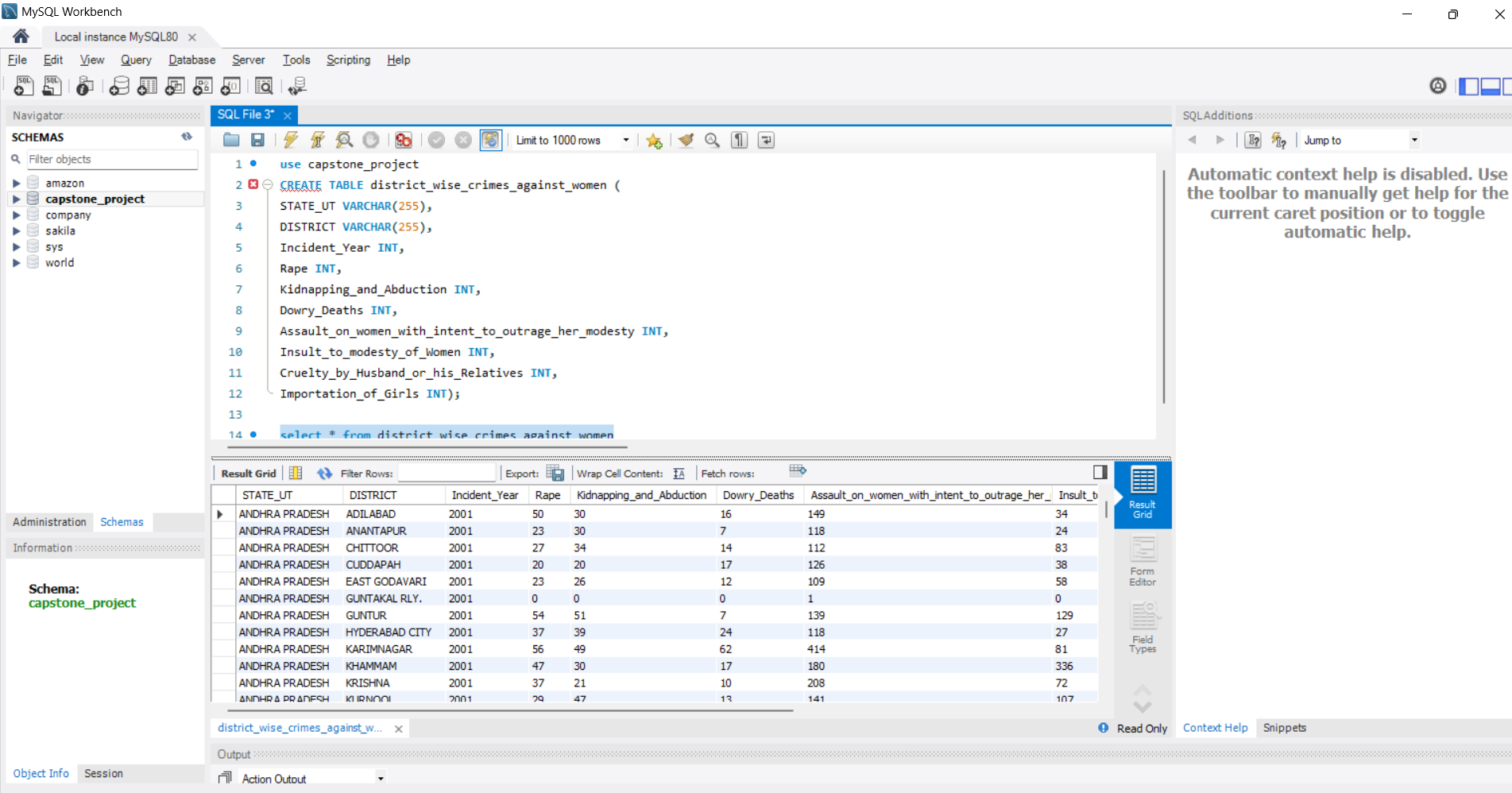
**Phase 3**

**SQL Operations**

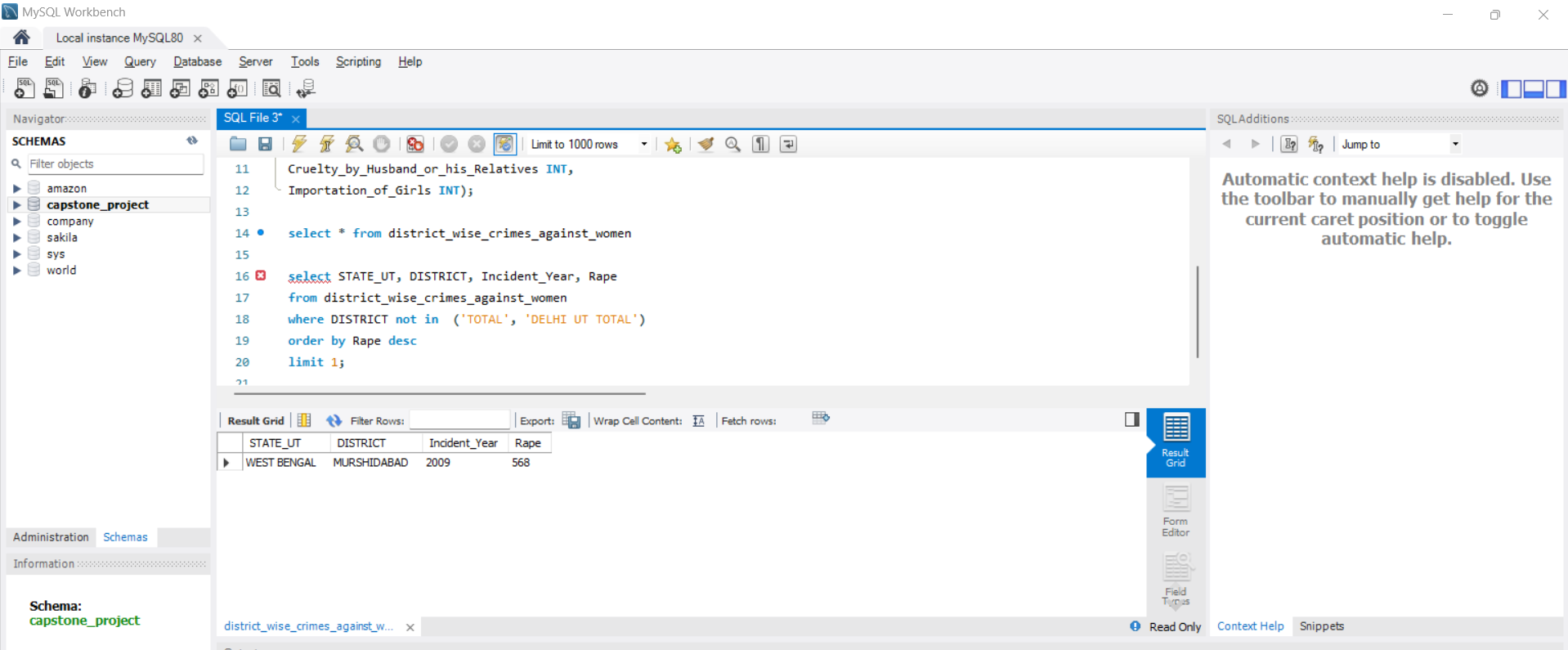
**3.1 Insert records from 42\_District\_wise\_crimes\_committed\_against\_women\_2001\_2012.csv into a table.**



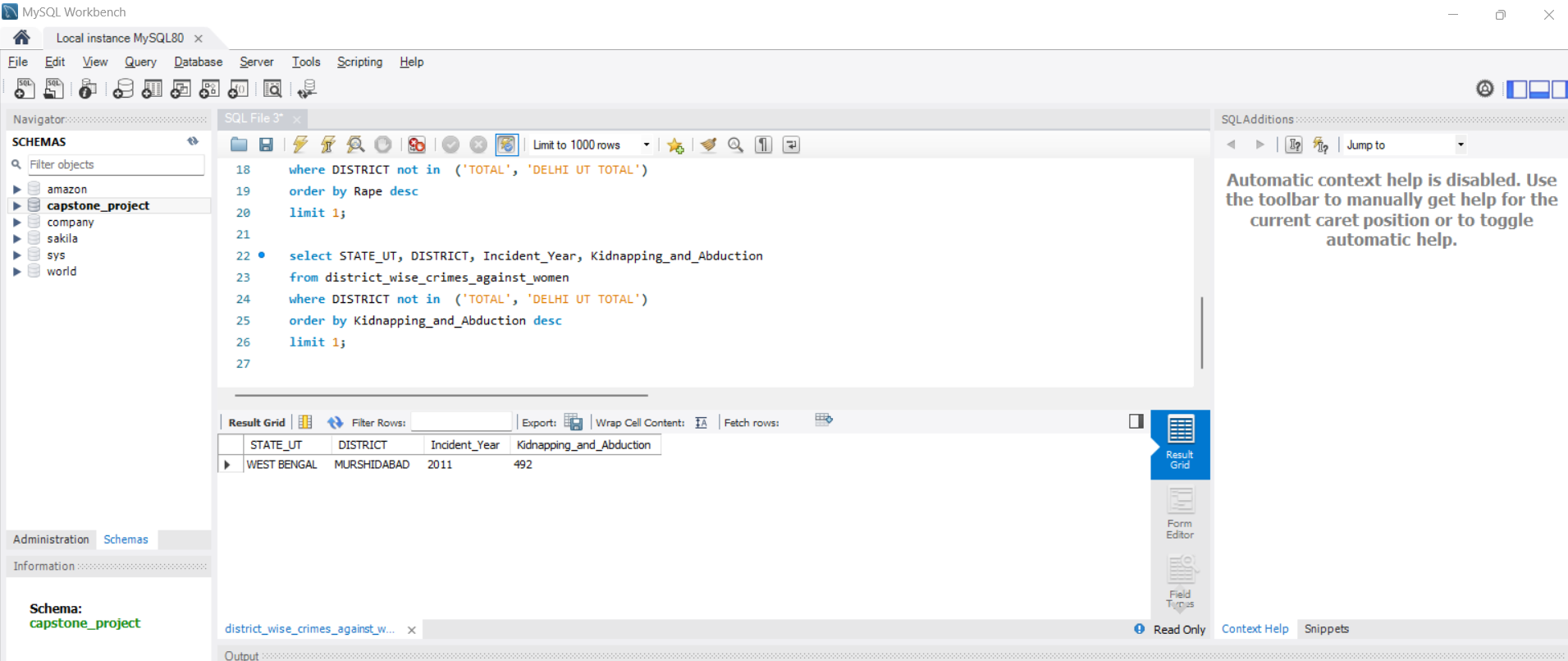


**3.2 Write SQL query to find the highest number of rapes & Kidnappings that happened in which state, District, and year.**

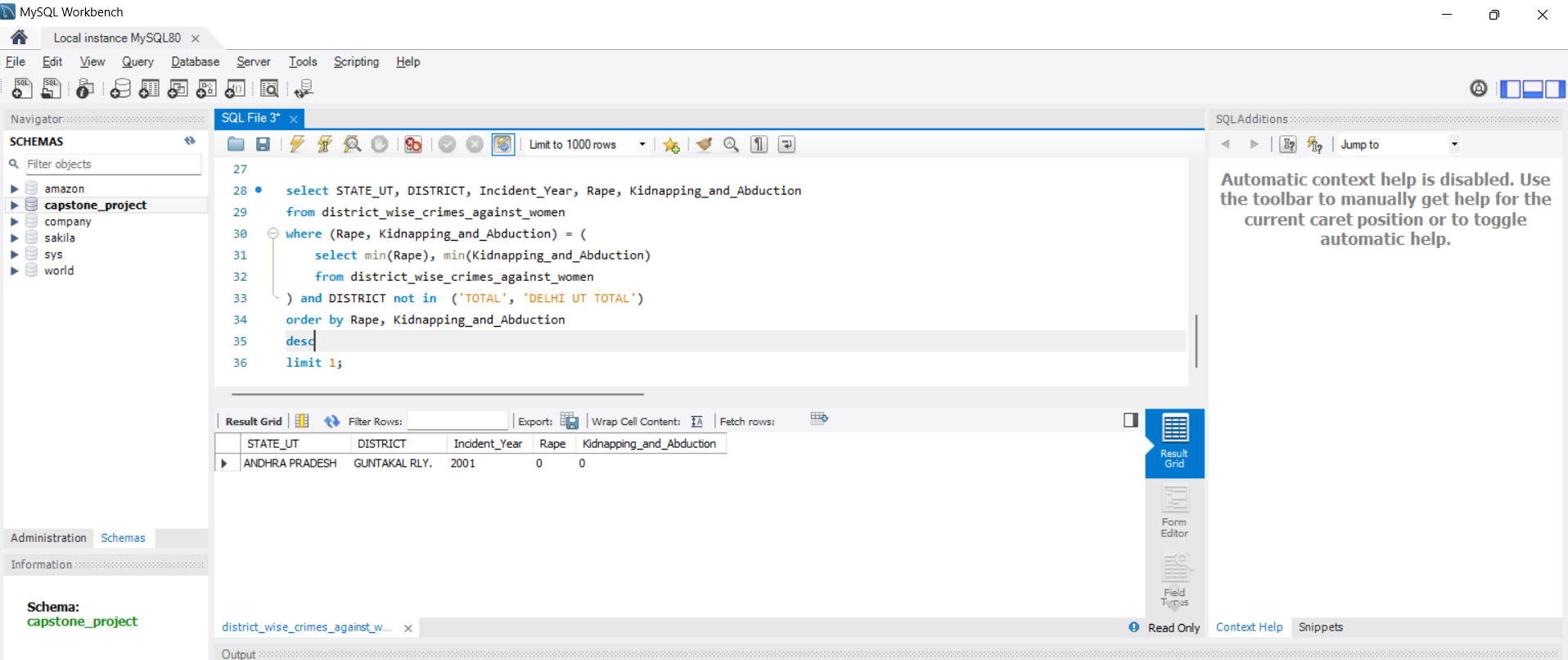
**Highest number of rapes in District and Year**



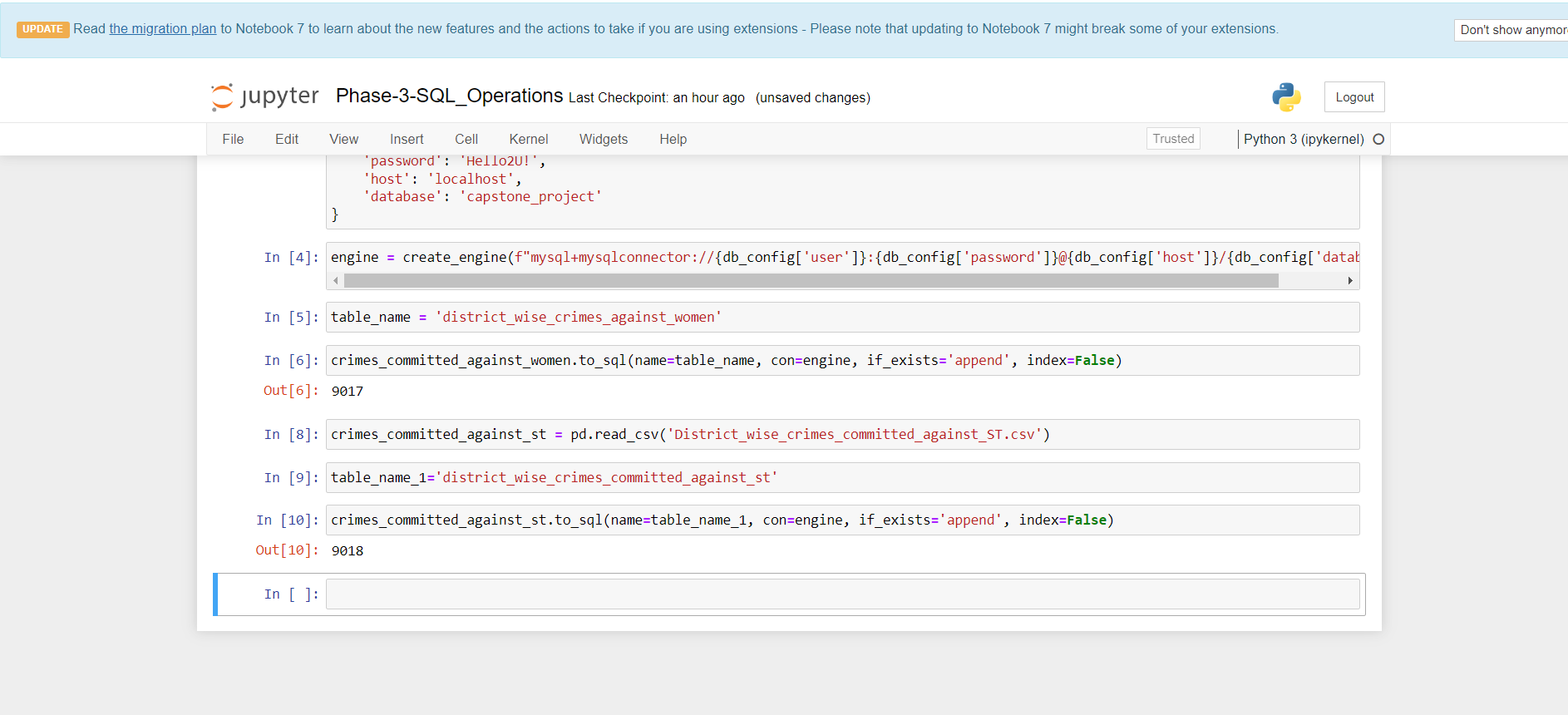
**Highest Kidnappings that happened in District and Year**

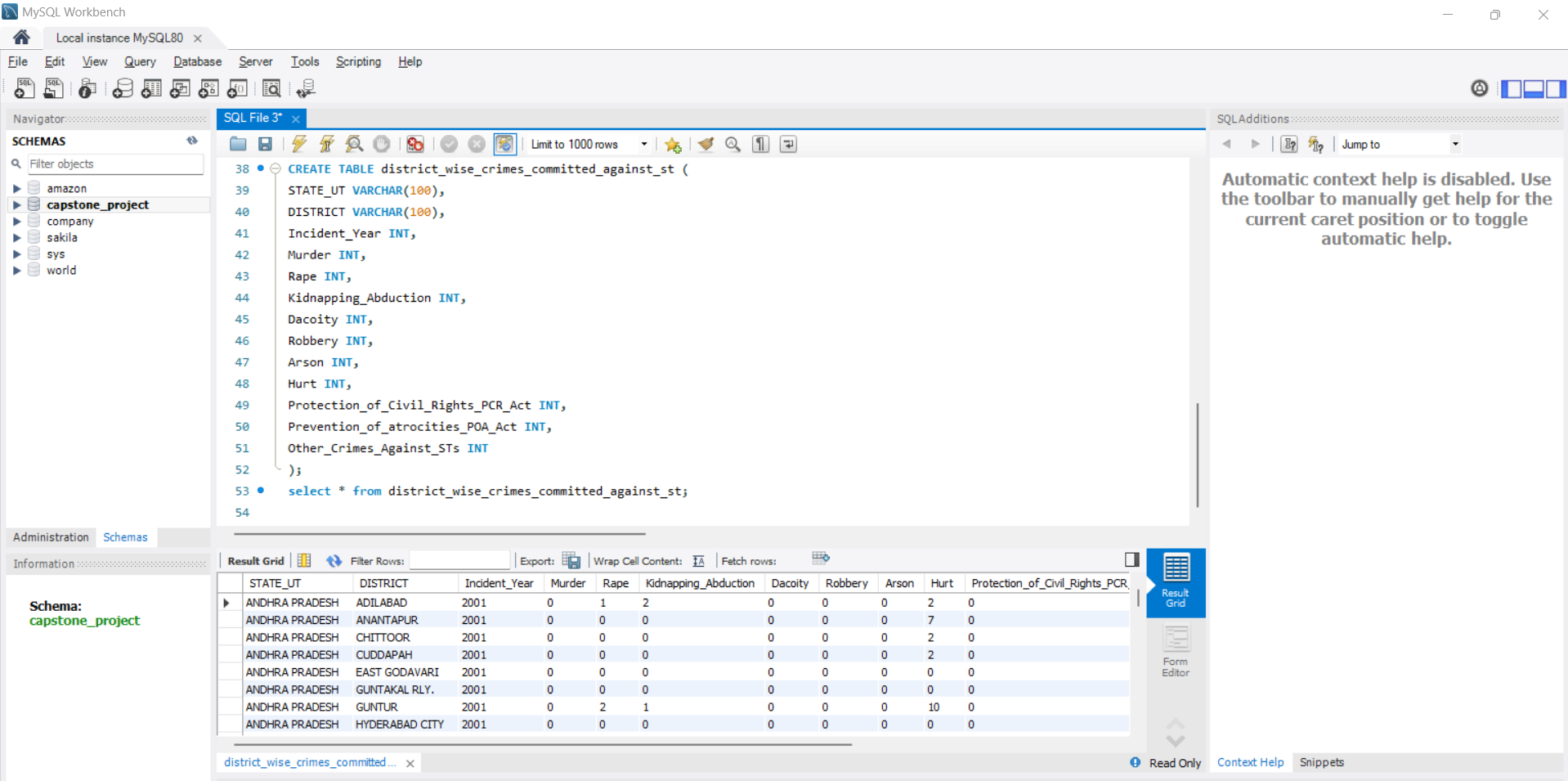


**3.3 Write SQL query to find All the lowest number of rapes & Kidnappings that happened in which state, District, and year.**

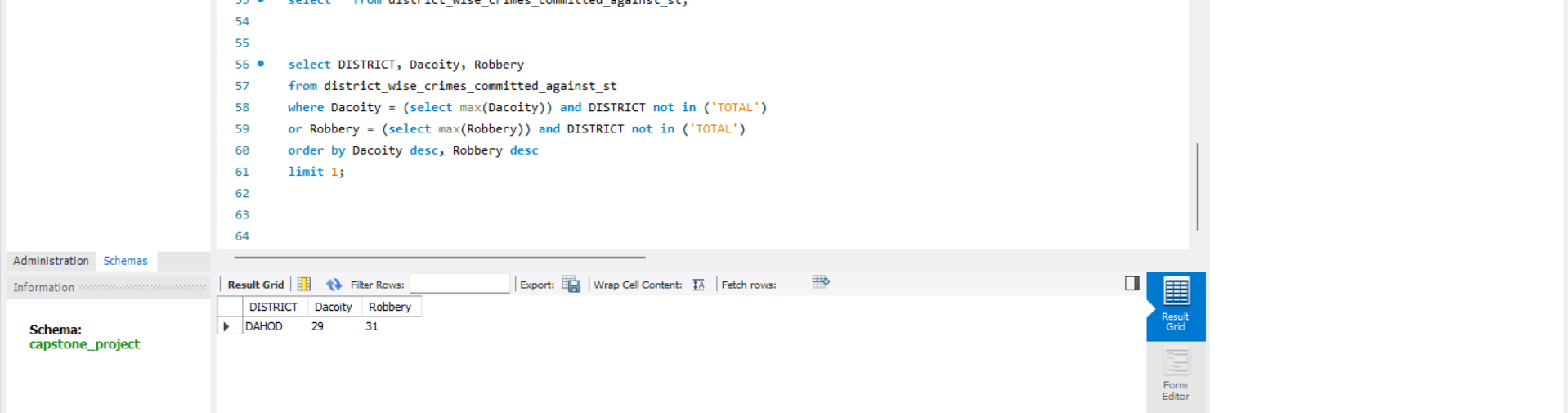


**3.4 Insert records from 02\_District\_wise\_crimes\_committed\_against\_ST\_2001\_2012.csv into a new table**





**3.5 Write SQL query to find the highest number of dacoity/robbery in which district.**

****

**3.6 Write SQL query to find in which districts (All) the lowest number of murders happened.**

**A screenshot of a computer

Description automatically generated**

**3.7 Write SQL query to find the number of murders in ascending order in district and year wise**

****

**3.8.1 Insert records of STATE/UT, DISTRICT, YEAR, MURDER, ATTEMPT TO MURDER, and RAPE columns only from 01\_District\_wise\_crimes\_committed\_IPC\_2001\_2012.csv into a new table.**

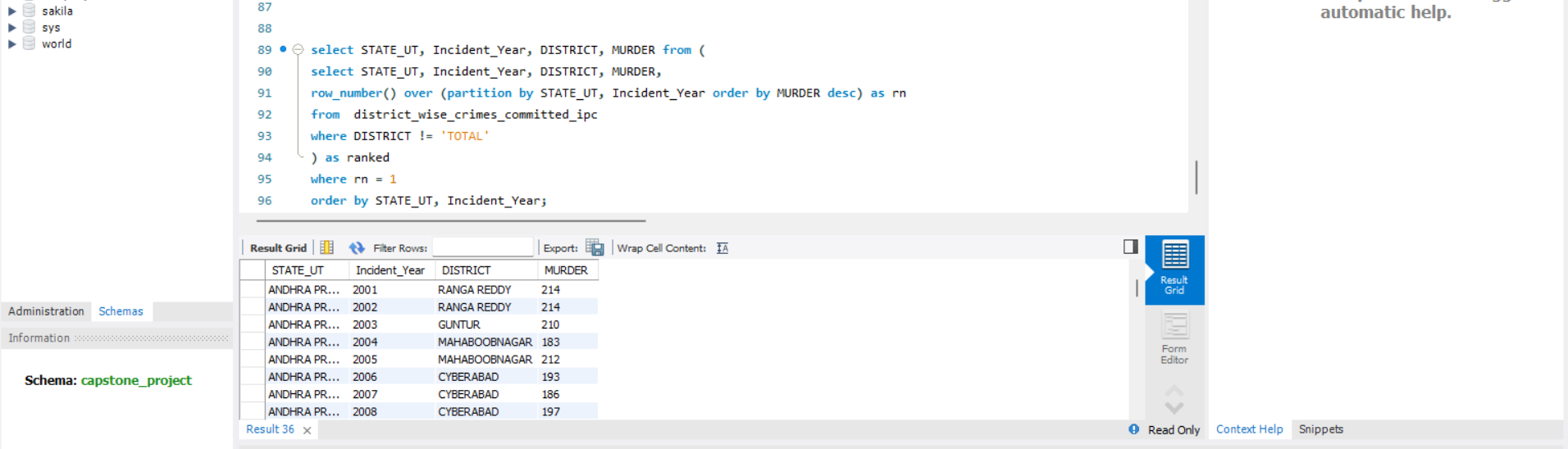
**A group of text boxes

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**3.8.2 Write SQL query to find which District in each state/UT has the highest number of murders year wise. Your output should show STATE/UT, YEAR, DISTRICT, and MURDERS.**

****