

Write a Selenium Java program for the below scenario:

- 1) Launch Chrome browser
- 2) Go to google.com and type "cyclone nivar"
- 3) And choose "cyclone nivar tracking live" & type enter
- 4) Search for results starting with Zoom Earthzoom.earth
- 5) Click on that link
- 6) Print the present highlighted pressure, wind and type
- 7) Find the forecasted time that it hits land
- 8) Also print the estimated wind speed

30 DAYS CODING

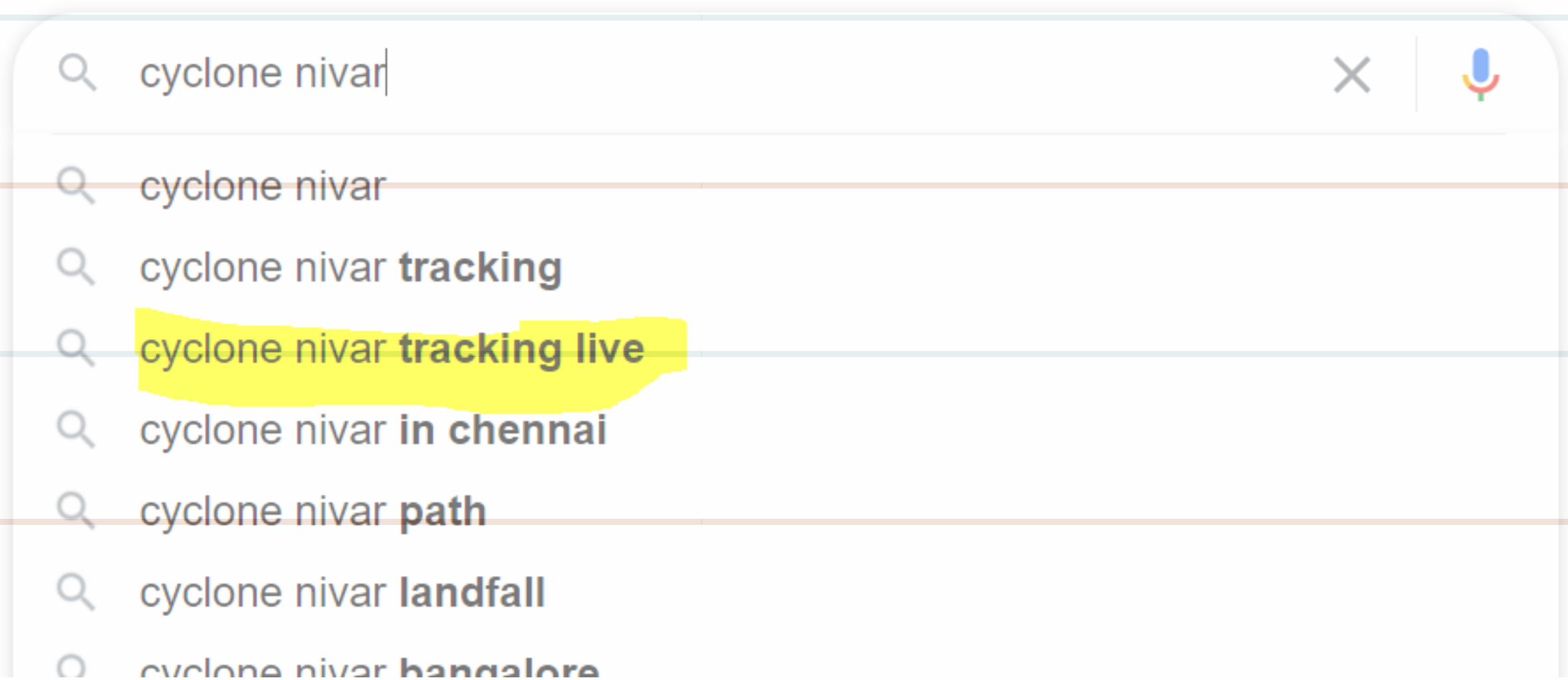
**DAY 24**

**#STAY SAFE**



- 2) Go to google.com and type "cyclone nivar"
- 3) And choose "cyclone nivar tracking live" & type enter

The Google logo is displayed in its standard multi-colored font (blue, red, yellow, blue, green, red).



30 DAYS CODING

**DAY 24**

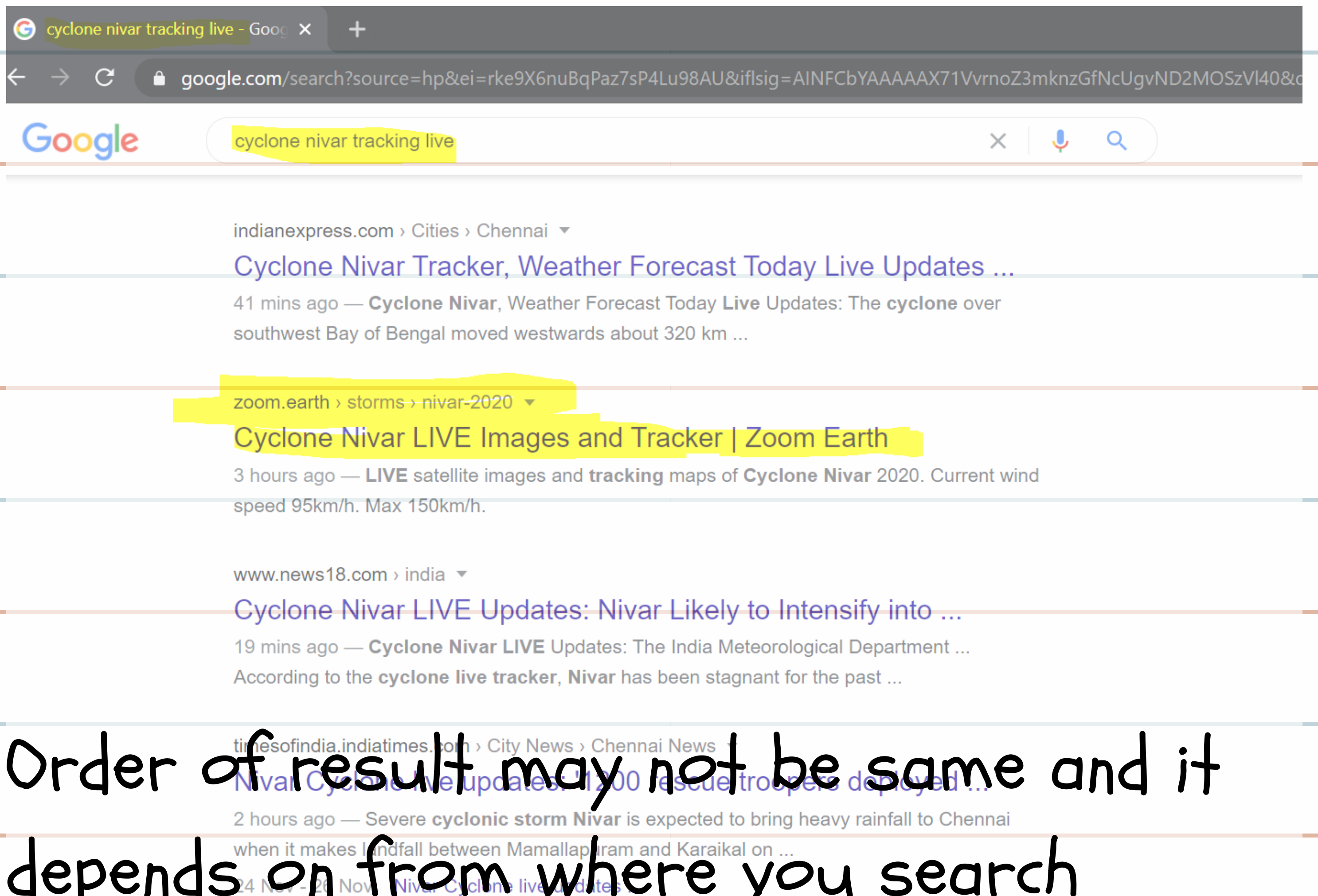
**#STAY SAFE**



4) Search for results starting with Zoom

Earthzoom.earth

5) Click on that link





30 DAYS CODING

DAY 24

#STAY SAFE

6) Print the present highlighted pressure, wind and type

7) Find the forecasted time that it hits land

8) Also print the estimated wind speed

