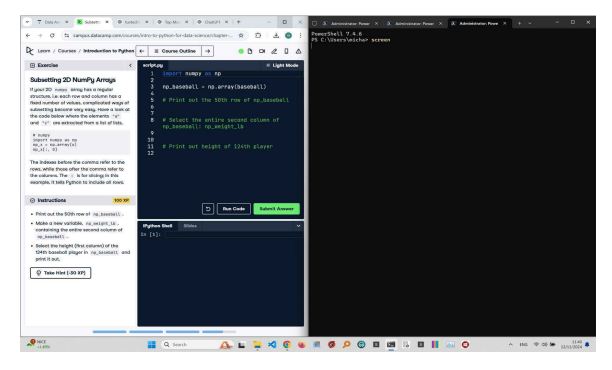
## **Subsetting 2D NumPy Arrays in Python**

Below is the image showing the exercise from DataCamp:



## **Exercise Explanation:**

This exercise teaches subsetting specific rows and columns from a 2D NumPy array. You need to extract the 50th row, create a new variable for the second column, and print the height of the 124th player using appropriate indexing.

## **Answer Code:**

```
print(np_baseball[49]) # 50th row (index 49)
np_weight_lb = np_baseball[:, 1] # Second column
print(np baseball[123, 0]) # Height of 124th player (index 123)
```

## Explanation of the Code:

To access the 50th row, use np\_baseball[49]. The second column is extracted using np\_baseball[:, 1], where ':' means all rows and '1' specifies the second column. To get the height of the 124th player, use np\_baseball[123, 0], with 123 as the index.