Jupyter_Notebook

June 20, 2022

1 My Jupyter Notebook

CHEKURI NIKHIL Data Scientist

The Passion that drives me while working with data and derive meaningful conclusions and help build actionable solutions so I'm enthusiastic about data science considering how quickly technology is changing the profession

1.0.1 The following code returns the factorial of 7 using recursion

```
[9]: def factorial(n):
if n == 0 or n == 1:
    return 1
else:
    return n * factorial(n-1)
factorial(7)
```

[9]: 5040

- virat
- rohit
- rahul
- pandya
- bhuvi
- harshal
- 1. rishab
- 2. chahal
- 3. shami
- 4. avesh
- 5. ruturaj

www.ibm.com