

Data visualization using line plot

3.a)

Program:

```
import matplotlib.pyplot as cricket
overs=list(range(5,51,5))
indian_score=[30,55,90,129,165,200,239,270,310,350]
newzealand_score=[25,70,90,120,140,170,195,220,255,279]
cricket.plot(overs,indian_score)
cricket.plot(overs,newzealand_score)
cricket.title("INDIA VS NEWZEALAND")
cricket.xlabel("overs")
cricket.ylabel("score")
cricket.legend()
cricket.plot(overs,indian_score,color="orange",label="INDIA")
cricket.plot(overs,newzealand_score,color="black",label="NEWZEALAND")
cricket.legend(loc="center right")
cricket.show()
```

OUTPUT:



