

Output for BDD Project

```
● akalya@Ubuntu20:~/fall24/cpts350/BDDproject$ python3 bdd.py

Step 3.1 -----

RR(27, 3): True
RR(16, 20): False
EVEN(14): True
EVEN(13): False
PRIME(7): True
PRIME(2): False

Step 3.2 -----

RR2(27, 6): True
RR2(27, 9): False

Step 3.4 -----

Statement A is True
```

Github:

<https://github.com/akalyasri/BDD-Project.git>