

Android application

Sample input output:

Input API:

<https://api.prokerala.com/docs/#panchang>

Output:

Text in red color is input and in green color is output.

```
My Application
Request{ayanamsa='1', datetime='2019-04-06T17:13:21Z',
coordinates='13.0878,80.2785', userid=402}
Response{statusCode=600, statusMessage='success',
weekDay=WeekDay(id=6, name='Saturday'),
nakshatra=[Nakshatra(id=26, name='Revati',
start='2019-04-05T00:06:27+00:00',
end='2019-04-06T01:52:50+00:00'), Nakshatra(id=0,
name='Ashwini', start='2019-04-06T01:52:51+00:00',
end='2019-04-07T03:14:44+00:00')], karana=[Karana(id=0,
name='Bava', start='2019-04-05T21:25:13+00:00',
end='2019-04-06T09:53:32+00:00'), Karana(id=1,
name='Balava', start='2019-04-06T09:53:33+00:00',
end='2019-04-06T22:15:36+00:00'), Karana(id=2,
name='Kaulava', start='2019-04-06T22:15:36+00:00',
end='2019-04-07T10:31:33+00:00')], yoga=[Yoga(id=26,
name='Vaidhruthi', start='2019-04-05T16:37:28+00:00',
end='2019-04-06T16:17:25+00:00'), Yoga(id=0,
name='Vishkambha', start='2019-04-06T16:17:26+00:00',
end='2019-04-07T15:38:24+00:00')], tithi=[Tithi(id=0,
name='Pratipada', start='2019-04-05T09:50:28+00:00',
end='2019-04-06T09:53:32+00:00'), paksha='Sukla
Raksha', type=false), Tithi(id=1, name='Dwitiya',
start='2019-04-06T09:53:33+00:00',
end='2019-04-07T10:31:33+00:00'), paksha='Sukla Raksha',
type=false]]
```

API documentation link:

For Kundali matching:

<https://api.prokerala.com/docs/#kundli-matching>

API KEY:

Authorization: bearer
e56769488793cea2c47c14d37a27b539af3f1710ea5b9efeec9c8c145dd59230

Create a simple android application in android studio
and name as “Woolerin-test”.

Use two TextView one to display if input and one for output.

It should fetch the data from the given api and display it on the start
of the app.

On the successful creation of app upload on github and send mail to
the woolerinteam@gmail.com along with screenshots of the output.