



تست جعبه سفید

پرهام طالبیان - احمد کمال آبادی - محسن حیدری

```
private void getData(String cityCode){
```

```
    Call<Forcast15days> call = apiService.getforecast15days(cityCode,API_KEY,true,"fa",true);
```

```
    call.enqueue(new Callback<Forcast15days>() { ①
```

```
        @Override
```

```
        ②
```

```
        public void onResponse(Call<Forcast15days> call, final Response<Forcast15days> response) {
```

```
            mValues2=new float[response.body().getDailyForecasts().size()]; ④
```

```
            mValues1=new float[response.body().getDailyForecasts().size()];
```

```
            mLabels2=new String[response.body().getDailyForecasts().size()];
```

```
            secondFragmentAdapter=new SecondFragmentAdapter(response.body(),activityw);
```

```
            recyclerView.setAdapter(secondFragmentAdapter);
```

```
            activityw.shoHideProgress(false);
```

```
            for (int i = 0; i < response.body().getDailyForecasts().size(); i++) { ⑤
```

```
                float ⑥
```

```
                max=response.body().getDailyForecasts().get(i).getTemperature().getMaximum().getValue().floatValue()  
                ;
```

```
                String s=response.body().getDailyForecasts().get(i).getDate();
```

```
                float
```

```
                min=response.body().getDailyForecasts().get(i).getTemperature().getMinimum().getValue().floatValue();
```

```
mValues1[i]=min;
```

```
mLabels2[i]=new DateConverter(s).getDay();
```

```
mValues2[i]=max;
```

```
}
```

```
load=true; ⑦
```

```
new chartDrawer(mChart,mLabels2,mValues2,mValues1,getContext());
```

```
}
```

```
@Override
```

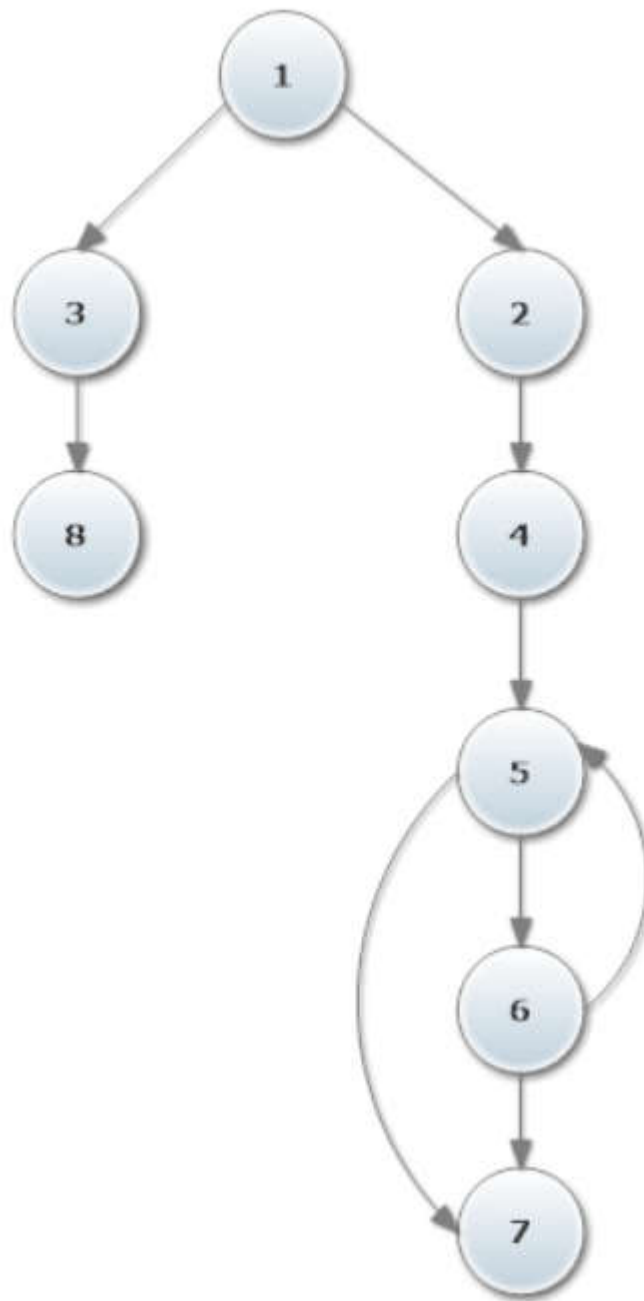
```
public void onFailure(Call<Forcast15days> call, Throwable throwable) { ③
```

```
showErrorView(throwable); ⑧
```

```
}
```

```
});
```

```
}
```



$$V(G) = e - n + 2$$

$$\Rightarrow 9 - 8 + 2 = 3$$

Path 1 : 1 – 3 – 8

Path 2 : 1 – 2 – 4 – 5 – 6 – 5 – 6 – 7

Path 3 : 1 – 2 – 4 – 5 – 7