First Data:

Data:

```
first_data = df.loc[[random.randint(0, len(df)-1)]]
first_data

v 0.0s

age job marital education default housing loan contact month day_of_week duration campaign pdays previous poutcome y
857 33 self-employed married basic4y no no no cellular aug wed 263.0 7 999 0 nonexistent no

first_data.drop('y', axis=1).to_json('test_sample/first_data.json', orient='records', index=False)

v 0.0s
```

Prediction Result:

```
Response body

{
    "prediction": 0
}
```

Second Data:

Data:

```
second_data = df.loc[[random.randint(0, len(df)-1)]]
second_data

in second_data = df.loc[[random.randint(0, len(df)-1)]]

...

age job marital education default housing loan contact month day_of_week duration campaign pdays previous poutcome y
4385 36 entrepreneur married university.degree no no no telephone may wed 386.0 3 999 0 nonexistent no

second_data.drop('y', axis=1).to_json('test_sample/first_data.json', orient='records', index=False)
```

Prediction Result:

```
Response body

{
    "prediction": 0
}
```

Third Data:

Data:

```
yes_index = list(df[df['y'] == 'yes'].index)

third_data = df.loc[[yes_index[random.randint(0, len(yes_index) - 1)]]]

third_data

v 0.0s

age job marital education default housing loan contact month day_of_week duration campaign pdays previous poutcome y

736 33 admin. single university.degree no yes no cellular may fri 396.0 5 999 0 nonexistent yes

third_data_drop('y', axis=1).to_json('test_sample/first_data.json', orient='records', index=False)

v 0.0s
```

Prediction Result:

```
Response body

{
    "prediction": 0
}
```