

Country

+ name: str
+ capital: str
+ population: int
+ area: int
+ currency: str
+ language: str

+ print_country_info()

State

+ country: str
+ name: str
+ capital: str
+ population: int
+ area: int
+ currency: str
+ language: str

+ print_country_info()
+ print_state_area()
+ show_all_states()
+ get_states_by_country()

Measurement

+ location_name: str
+ temperature: int
+ humidity: int
+ wind_speed: int
+ date: str
:

0..*

1:1

0..*

0..*