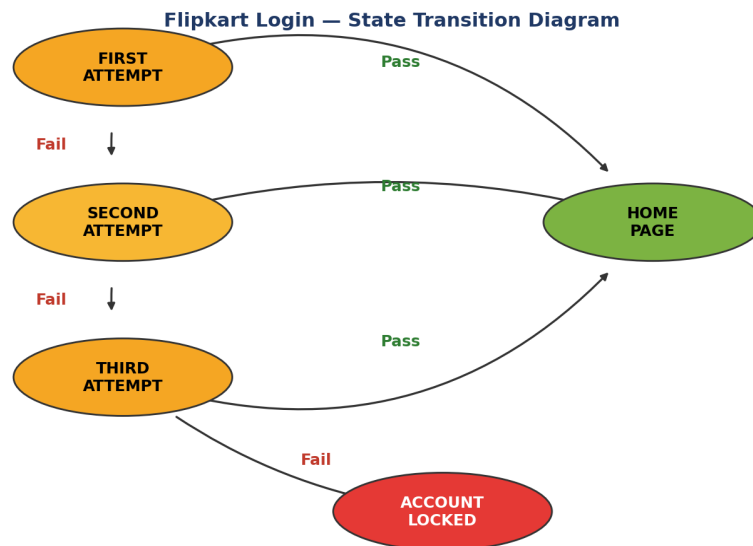


State Transition Table

Login state transition diagrams and tables for Flipkart, Naukri, Facebook, Myntra, and Swiggy.

1. Flipkart

Login state transition for the Flipkart app: three password attempts are allowed before the account is locked.



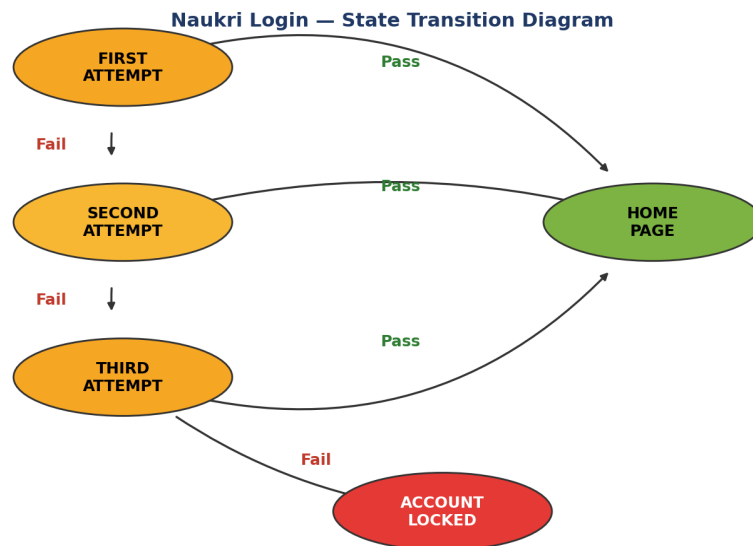
It works like a truth table. First determine the states, input data and output data.

STATE	LOGIN	CORRECT PASSWORD	INCORRECT PASSWORD
S1	First Attempt	S4	S2
S2	Second Attempt	S4	S3
S3	Third Attempt	S4	S5
S4	Home Page	-	-
S5	Account Locked	-	-

S4 (Home Page) and S5 (Account Locked) are end states, so no further correct/incorrect password transitions apply.

2. Naukri

Login state transition for the Naukri app: three password attempts are allowed before the account is locked.



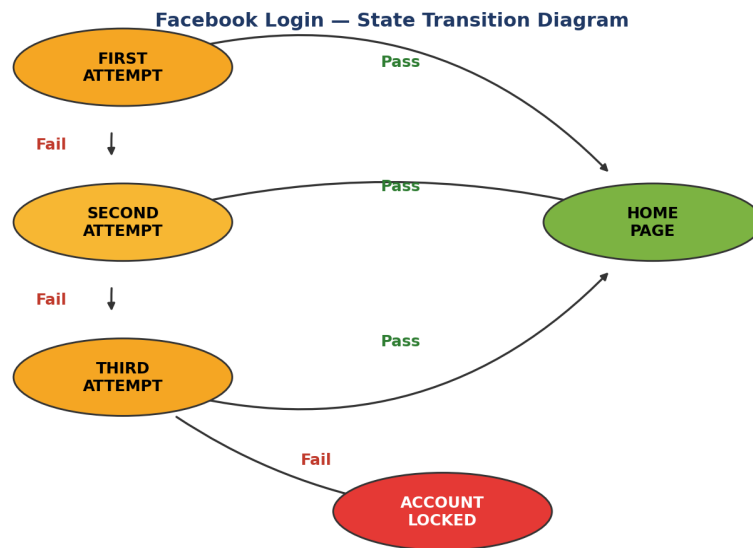
It works like a truth table. First determine the states, input data and output data.

STATE	LOGIN	CORRECT PASSWORD	INCORRECT PASSWORD
S1	First Attempt	S4	S2
S2	Second Attempt	S4	S3
S3	Third Attempt	S4	S5
S4	Home Page	-	-
S5	Account Locked	-	-

S4 (Home Page) and S5 (Account Locked) are end states, so no further correct/incorrect password transitions apply.

3. Facebook

Login state transition for the Facebook app: three password attempts are allowed before the account is locked.



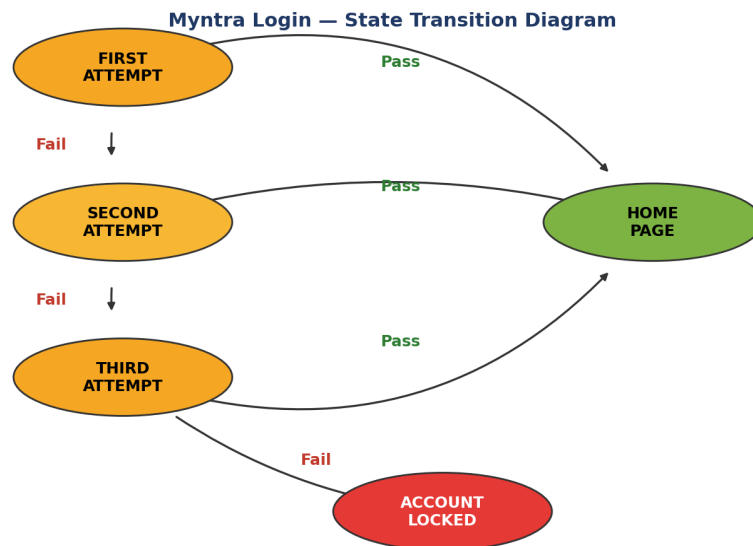
It works like a truth table. First determine the states, input data and output data.

STATE	LOGIN	CORRECT PASSWORD	INCORRECT PASSWORD
S1	First Attempt	S4	S2
S2	Second Attempt	S4	S3
S3	Third Attempt	S4	S5
S4	Home Page	-	-
S5	Account Locked	-	-

S4 (Home Page) and S5 (Account Locked) are end states, so no further correct/incorrect password transitions apply.

4. Myntra

Login state transition for the Myntra app: three password attempts are allowed before the account is locked.



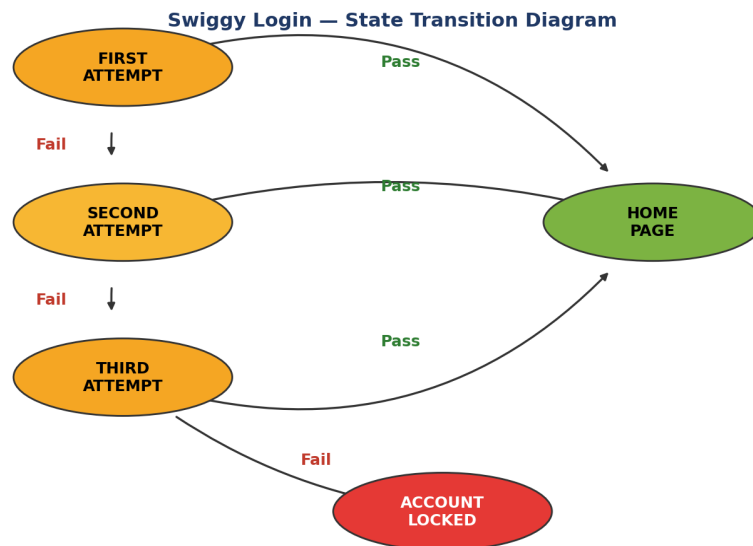
It works like a truth table. First determine the states, input data and output data.

STATE	LOGIN	CORRECT PASSWORD	INCORRECT PASSWORD
S1	First Attempt	S4	S2
S2	Second Attempt	S4	S3
S3	Third Attempt	S4	S5
S4	Home Page	-	-
S5	Account Locked	-	-

S4 (Home Page) and S5 (Account Locked) are end states, so no further correct/incorrect password transitions apply.

5. Swiggy

Login state transition for the Swiggy app: three password attempts are allowed before the account is locked.



It works like a truth table. First determine the states, input data and output data.

STATE	LOGIN	CORRECT PASSWORD	INCORRECT PASSWORD
S1	First Attempt	S4	S2
S2	Second Attempt	S4	S3
S3	Third Attempt	S4	S5
S4	Home Page	-	-
S5	Account Locked	-	-

S4 (Home Page) and S5 (Account Locked) are end states, so no further correct/incorrect password transitions apply.