

## SWIGGY

component Name :- Enter your delivery location

- 1) To check enter your location text field should accept alphabets.
- 2) To check enter your location text field should accept numbers.
- 3) To check enter your location text field should not accept more than 30 characters.
- 4) To check enter your location text field should accept minimum one character.
- 5) To check enter your location text field should not accept blank space.
- 6) To check enter your location text field should accept & valid data.
- 7) To check enter your location text field should not accept invalid data.
- 8) To check enter your location text field should accept upper case.
- 9) To check enter your location text field should accept lower case.
- 10) To check enter your location text field should accept upper case & lower case.
- 11) To check enter your location text field should accept alphabet with space.
- 12) To check enter your location text field should accept number with space.
- 13) To check enter your location text field should throw a proper error message when user enters invalid data.
- 14) To check enter your location text field should be red color when user enters invalid data.

- 15) To check enter your location text field should be in grey color when user enters valid location
- 16) To check enter your location text field should not accept only special characters.

## Sign up Page

component name :- Phone number text field

- 17) To check phone number text field should accept numerical values.
- 18) To check phone number text field should accept 10 digit valid numbers
- 19) To check phone number text field should not accept less than 10 digits.
- 20) To check phone number text field should not accept alphabets.
- 21) To check phone number text field should not accept alphabets & ~~with~~ with numbers.
- 22) To check phone number text field should not accept numbers with special characters.
- 23) To check phone number text field should not accept ~~only~~ only special characters.
- 24) To check phone number text field not accept any space between numbers.
- 25) To check phone number text field should not accept blank space.
- 26) To check phone number text field should not accept special character between numbers.
- 27) To check phone number text field should not accept alphabet between the numbers.
- 28) To check phone number text field should not accept single quote
- 29) To check phone number text field should not accept blank.

- 30) To check Phone number text field should work for backspace to correct if any user enters invalid phone number.
- 31) To check whether user is able to copy paste the phone number or not.
- 32) To check it should not accept any dots between numbers.
- 33) To check Phone no text field should throw a proper error message when user enters invalid data.
- 34) To check Phone no text field should throw a proper error message when user don't enter ~~any~~ data.
- 35) To check Phone no text field should be in red ~~the~~ color when user enters invalid data.
- 36) To check Phone no text field should be in red color when user ~~enters~~ don't enter any data.
- 37) To check Phone no text field should not accept space, dot & single quote.

component name :- Name textfield

- 38) To check Name text field should accept alphabets.
- 39) To check Name text field should accept numbers.
- 40) To check Name text field should accept special characters.
- 41) To check Name text field should accept alphabets & numbers.
- 42) To check Name text field should accept alphabets & special characters.

- u3) To check name text field should accept number & special character.
- u4) To check name text field should accept number, special & alphabets.
- u5) To check name text field should accept space between the characters.
- u6) To check name text field should accept b. valid data.
- u7) To check name text field should not accept blank space.
- u8) To check name text field should ~~not~~ accept only dots.
- u9) To check name text field should not accept invalid data.
- s0) To check name text field should accept upper case
- s1) To check name text field should accept Lower case.
- s2) To check name text field should accept upper case & lower case.
- s3) To check name text field should accept upper case with lower case combination.
- s4) To check name text field should accept 'n' number of characters.
- s5) To check name text field should accept minimum one character.
- s6) To check name text field should accept alphabet with space.
- s7) To check name text field should accept number with space.
- s8) To check name text field should accept ~~the~~ combination of alphabet, number & special char.

- 59) To check name text field should accept the character in single quote.
- 60) To check whether name text field should throw proper error message.
- 61) To check name text field should throw proper error message for invalid data.
- 62) To check name text field should throw proper error message for empty text field.
- 63) To check name text field should not throw error message for valid data.
- 64) To check name text field should be in red color when user enters invalid data.
- 65) To check name text field should be in red color when user dont enter any data.
- 66) To check name text field should not be in red color when user enters valid data.
- 67) To check name text field should be in grey color when user enters valid data.
- 68) To check name text field & backspace should work. to delete the data.
- 69) To check name text field ~~so~~ user is able to copy paste the data.
- 70) To check name text field the cursor should be in left end side.
- 71) To check name text field when user enter valid data & press tab button, the cursor should goto next component.
- 72) To check name text field should be in ~~highlight~~ blue color when text field is selected.

Component Name :- Email ID text field

- 73) To check mail id text field should accept proper valid format mail id.
- 74) To check mail id text field should accept alphabet.
- 75) To check mail id text field should ~~not~~ accept number
- 76) To check mail id text field should accept special character.
- 77) To check Email id text field should accept alphabet & number combination.
- 78) To check Email id text field should accept alphabet & special character combination
- 79) To check Email id text field should accept number & special character combination
- 80) To check Email id text field should accept combination of alphabet, number & special char.
- 81) To check Email id text field should accept dot(.) between the characters
- 82) To check Email id text field should accept upper case.
- 83) To check Email id text field should accept lower case.
- 84) To check Email id text field should accept uppercase & lower case.
- 85) To check Email id text field should accept active mail id.
- 86) To check Email id text field should not accept blank space.
- 87) To check Email id text field should ~~also~~ accept 'n' number of character.
- 88) To check Email id text field should accept minimum one character.

- 89) To check Email id text field should throw proper error message
- 90) To check Email id text field should know error message for invalid data.
- 91) To check Email id text field should throw error message for empty text field.
- 92) To check Email id text field should not throw error for valid data
- 93) To check Email id text field should be in red color for invalid data
- 94) To check Email id text field should be in red color for ~~empty~~ ~~text~~ when user dont enter any data.
- 95) To check Email id text field should not be in red color for valid mail id / valid data.
- 96) To check Email id text field should be in grey color ~~at~~ when user enters valid data
- 97) To check Email id text field should be in grey color ~~for~~ ~~in~~ when user enters invalid data.
- 98) To check Email id text field ~~the~~ user is able to copy patte.
- 99) To check Email id text field ~~the~~ should work back space for deleting the data.
- 100) To check Email id text field the cursor should be in left end side.
- 101) To check Email id text field # should not accept the any bracket in between.
- 102) To check Email id text field should not accept @ more than once.
- 103) To check email id text field should not accept multiple dots.

- 104) To check email id text field & should not accept single quote.
- 105) To check email id text field should not accept if @ is missing
- 106) To check email id text field should not accept only space
- 107) To check email id text field should not accept " " double quot
- 108) To check email id text field should not accept any in between special character other than (. ).
- 109) To check mail ID text field should not accept mail id starting with special character.
- 110) To check Email id text field should not accept mail id starting with numbers as well as alphabet.
- 111) To check Email id text field should accept the number after @ symbol.
- 112) To check Email id text field should accept mail id ending with format .com, .org etc

Component name :- Password text field

- 113) To check password text field should be able to accept minimum 6 character.
- 114) To check password text field should character should not be visible for user while entering character
- 115) To check password text field show button password should show(visible) password for user if we click on show button.
- 116) To check Password text field & Hide button password should be invisible for the user if we click on hide button.

- 117) To check password text field should accept only special character.
- 118) To check password text field should not accept special character including space.
- 119) To check password text field should only accept only numbers.
- 120) ~~To~~ To check password text field should accept both combination of character & numbers.
- 121) To check password text field should accept upper case letter.
- 122) To check password text field should accept only combination of alphabets, number & special character.
- 123) To check password text field should accept lower case letter.
- 124) To check password text field should accept upper case & lower case letter.
- 125) To check password text field should not accept blank space.

Component Name :- Referral code

- 126) To check referral code text field should accept the valid code.
- 127) To check referral code is not mandatory it should accept blank field.
- 128) To check referral code should be it should be given by the already registered customer.
- 129) To check Referral code should be case sensitive.
- 130) To check Referral code should accept number.
- 131) To check Referral code text field should accept the upper case letters.

- 132) To check Referral code text field should accept the lowercase letters.
- 133) To check Referral code text field should accept the uppercase & lowercase combination.
- 134) To check Referral code text field should accept the numbers.
- 135) To check Referral code text field should not accept the space between the code.
- 136) To check Referral code text field should not accept any dots in between referral code.
- 137) To check Referral code text field should not accept invalid code.
- 138) To check Referral code text field ~~and~~ cursor should start from left end side.
- 139) To check Referral code text field should accept the number with space at the end.

### Component Name :- Signup Button [ continue ]

- 140) To check continue Button should accept only when all the mandatory fields are entered with values.
- 141) To check continue Button should not accept if user name is ~~all~~ already registered.
- 142) To check continue Button should not accept if referral code is invalid.
- 143) To check continue Button should throw slope error message if any invalid Mail id or phone no. or referral code.
- 144) To check continue Button should not accept if Phone number is already registered.

- Ius) To check continue button should accept not accept if phone number is already registered
- Ius) To check signup continue button should take to correct to login page.

## Login Page

component name :- phone number text field

- Iu7) To check phone number text field should accept only registered phone number.
- Iu8) To check phone number text field should take to sign up page if not registered phone number is entered by user.
- Iu9) To check phone number text field should accept to digit numbers.
- Iso) To check phone number text field should accept numerical values.
- Is1) To check phone number text field should not accept alphabets.
- Is2) To check phone number text field should not accept special characters.
- Is3) To check phone number text field should work for backspace for removing invalid number entered by user.
- Is4) To check phone number text field should whether user is able to copy & paste the number.
- Is5) To check phone number text field cursor should be there in left & end side
- Is6) To check phone number text field it should accept only number.

- 157) To check phone number text field should not accept any space between the number.
- 158) To check phone number text field should accept the active number by sending OTP.
- 159) To check phone number text field should accept 10 digit number.
- 160) To check phone number text field should ~~not accept~~ be in red if user enters invalid number.
- 161) To check phone number text field should be in red color if user don't enter number.
- 162) To check phone number text field should be in grey color if user enters valid number.
- 163) To check phone number text field should not accept less 10 digit

### Component Name :- Login Button

- 164) To check login button should work only after entering the phone number in phone number text field.
- 165) To check login button after clicking logging button it should goto verify OTP.

### Component Name :- one time Password textfield

- 166) To check OTP text field should be valid one
- 167) To check OTP text field should accept only numbers
- 168) To check OTP text field should accept one password within a specified time.

- 169) To check OTP text field should throw a proper error message for invalid password(OTP)
- 170) To check OTP text field should send the proper message after the specified time.
- 171) To check OTP text field should not accept any alphabets.
- 172) To check OTP text field should not accept any space in between password(OTP)
- 173) To check OTP text field should not accept any dots(.) or special character.
- 174) To check OTP text field should not accept any arithmetic operation
- 175) To check OTP text field should not accept any negative values.
- 176) To check OTP text field should whether user is able to copy paste the OTP
- 177) To check OTP text field should accept minimum 6 characters
- 178) To check OTP text field should not accept already used OTP.
- 179) To check OTP text field should not accept old OTP if user resend the OTP.
- 180) To check OTP text field should accept OTP on registered mobile no should be same
- 181) To check OTP text field should not accept any blank
- 182) To check OTP text field should throw a error message when text field is not updated with old or used OTP.

Component Name :- Login button

- 183) To check login button should accept only all the field should be entered with valid value.
- 184) To check login button should not accept by any mandatory field like (OTP) is blank.
- 185) To check login button should take us to download correct page that is home page after clicking login button.

186) Home Page

Component Name :- Restaurant button

- 186) To check restaurant button whether it is showing the restaurants.
- 187) To check restaurant button it should display the restaurant names according to the entered location or not.
- 188) To check restaurant button it should display currently servicable and currently unservicable restaurant.
- 189) To check restaurant button whether scroll bar is working or not to search restaurant.

Component Name :- About us button

- 190) To check about us button should display about us page after clicking on about us button.

Component Name :- Carrier's Button

- 191) To check carrier button should display carrier page with component one.

component name :- Enter job role text field

- 192) To check enter job role text field should accept all characters.
- 193) To check enter job role text field should accept numbers & special character.
- 194) To check enter job role text field should not accept blank or if it accepted it should display. ~~here~~ or there are no open requisition at this time.

TEST

component Name - Job category dropdown

- 195) To check that job category dropdown should accept all the job which is present in dropdown.
- 196) To check that job category dropdown should be able to scroll down the jobs by using scroll bar.
- 197) To check that when user points cursor on job it should get highlighted.
- 198) To check that user should able to select only one job at a time.
- 199) To check that job category dropdown should not accept blank space.
- 200) To check that when user select job from dropdown same job should be displayed.
- 201) To check that it should not accept any other job category other than which one present in dropdown.

component name :- choose job location dropdown

- 202) To check that job location dropdown should accept all cities which is present in dropdown.

- 203) To check that in job location dropdown user should able to scroll the location by using a scroll bar.
- 204) To check that when user points cursor on the city it should get highlighted.
- 205) To check that user should able to select a only one city at a time.
- 206) To check that job location city dropdown should not accept any blank space.
- 207) To check that when user select city from dropdown same city should be displayed.
- 208) To check that in job location dropdown when user enter the city which is not there in list it should not accept.

Component Name :- Search Job button

- 209) To check that search job button should accept only when all the fields are entered with values.
- 210) To check that search button should not accept if its blank field.
- 211) To check that search job button should after clicking on search job button then it has to open jobs page.

Component Name :- Any dropdown

- 212) To check that any dropdown should accept all the features in the dropdown.
- 213) To check that when user points cursor on any feature then it should be highlighted.
- 214) To check that user should be able to select one feature at a time.
- 215) To check that when user select feature from dropdown same feature should be displayed.

216) To check that in any dropdown when user enter any location requisition ID like features it should accept & display.

component name :- search for restaurant or dishes  
text field

217) To check that search for restaurant (or) dishes text field should accept alphabets.

218) To check that search textfield should accept alphabets with space.

219) To check that search text field should accept 'n' number of characters "no limit".

220) To check that search text field should accept only upper case letter.

221) To check that search text field should accept only lower case letter.

222) To check that search text field should accept ~~or~~ both upper & lower case letter.

223) To check that search text field should accept combination of numbers & alphabet.

224) To check that search text field should not accept any(.) dot

225) To check that search text field should not accept only space.

226) To check that search text field should throw a proper error message for invalid search.

227) To check that search text field when user enters invalid data (or) search & want to delete then back space should work.

228) To check the whether user is able to copy paste the restaurant or dishes

229) To check that when user enters invalid/blank data the search should throw an error message.

component name :- CLEAR Button for search field

- 230) To check that CLEAR button should clear the data in search field
- 231) To check that CLEAR button should not visible when search field is blank.

component name :- Profile Button

- 232) To check that profile button should take us to profile page. When user click on profile button
- 233) To check that profile button should take us to the valid profile page.

component name :- Edit profile button

- 234) To check that edit profile button should take us to correct edit profile page.
- 235) To check that edit profile button should throw proper error message for if there is no any registered account.

component name :- Edit phone number text field

- 236) To check that edit phone number text field should consist of change phone number button.
- 237) To check that user should be able to remove or delete the old phone no., the backspace should be able to work.
- 238) To check edit phone number text field should accept only numbers.
- 239) To check edit phone number text field should not accept alphabets.
- 240) To check edit phone number text field should not accept special characters.

- 241) To check that edit phone number should not accept the invalid phone number.
- 242) To check that edit phone number should accept active phone number.
- 243) To check that edit phone number should accept only 10 digits.
- 244) To check that edit phone number should not accept less than 10 digit.
- 245) To check that edit phone number should not accept more than 10 digits.
- 246) To check edit phone number should not blank space.
- 247) To check that edit phone number should not accept space between the digits.
- 248) To check that edit phone number should user is change & delete the number backspace should work.
- 249) To check that edit phone number ~~should user~~ is able to copy paste the number.
- 250) To check that edit phone number & user should get error message if he enters invalid / blank text field.
- 251) To check that edit phone number text field should accept only active numbers only by sending OTP.
- 252) To check edit phone number text field should not accept any negative numbers.
- 253) To check edit phone numbers text field should not accept any arithmetic operators.
- 254) To check edit phone number text field cursor should be ~~not~~ present at the end of number.

## Component name :- Edit email text field

- 255) To check edit email id text field should consist of change [email id @ right end of textfield]
- 256) To check that edit mail id text field should accept only valid format mail id.
- 257) To check that edit email id text field should not accept @ symbol more than one.
- 258) To check that edit email id text field should not accept any single quot ''.
- 259) To check edit email id text field should throw proper error message for invalid mail id.
- 260) To check edit email id text field should accept numbers.
- 261) To check edit email id text field should accept alphabets.
- 262) To check edit email id text field should accept special characters.
- 263) To check edit email id text field should accept combination of alphabet, number & special character.
- 264) To check edit email id text field should accept active email id.
- 265) To check edit email id text field should not accept blank space
- 266) To check edit email id text field should not accept space b/w the character
- 267) To check edit email id text field should user is able to copy paste the email id
- 268) To check edit email id text field cursor should be present in text field.
- 269) To check edit email id text field should not accept multiple email id.

- 270) To check edit email id text field should accept mail id format ending with .in, .com, .org etc.
- 271) To check edit email id text field should not accept continuous(.) dots.
- 272) To check edit email id text field should not accept the space in between.
- 273) To check edit email id text field should not accept any bracket ( ) in between.
- 274) To check edit email id text field should not accept @ symbol at the begining (#, etc). because we can't use @ symbol more than once.
- 275) To check edit mail id text field should not accept me if @ symbol is missing.
- 276) To check edit mail id text field should accept the upper case letter.
- 277) To check edit email id text field should accept lower case letter.
- 278) To check edit email id text field should accept both upper & lower case letter.
- 279) To check edit email id text field should throw proper message if user enters old email id.
- 280) To check edit email id text field should have cursor present at the end.

component name :- edit password text field

- 281) To check edit password text field should accept minimum 6 character.
- 282) To check edit password text field should accept only special character.
- 283) To check edit password text field should accept alphabets.
- 284) To check edit password text field should accept numbers.

- 285) To check edit password text field should accept only combination of alphabet & number.
- 286) To check edit password text field should accept special char & number.
- 287) To check that password text field should accept special character, number & alphabets.
- 288) To check that password text field should not accept less than 6 digits.
- 289) To check the password text field should show proper error message for invalid password.
- 290) To check the password text field should contain backspace button at right end of text field.
- 291) To check that password text field should be in red color if the password entered is invalid.
- 292) To check that password text field should be in red color if the password ~~entere~~ is blank.
- 293) To check that password text field should able to work for backspace for removing the invalid password.
- 294) To check that password text field should show re-enter password text field after entering the password.

Component Name :- update Button

- 295) To check update button should accept only password & re-enter password values are match with each other.
- 296) To check update button should accept ~~only~~ when any blank text field.