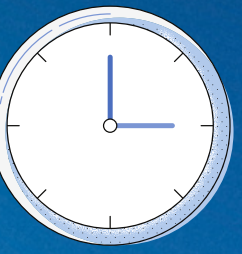
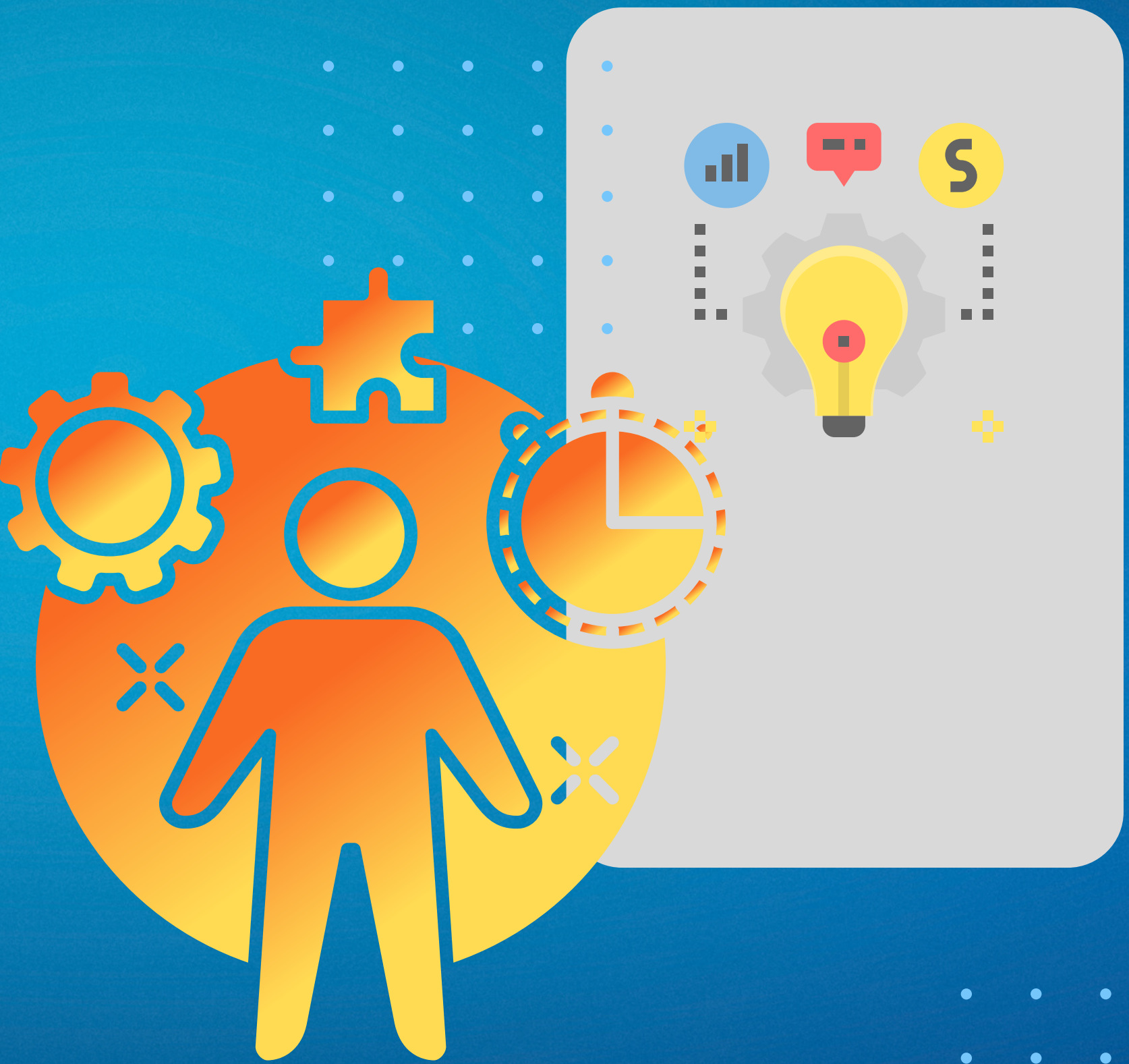


# Selenium Project



# Test Case 1

SELENIUM TUTORIAL



## Steps

- Navigate to "http://automationpractice.com/index.php"
- Validate Cart (empty) text is displayed
- Get all the product prices
- Find cheapest product and get the name of product
- Get the original price of product
- Get the discount rate of product
- Validate after discount rate new product price is correct

# Test Case 2



## Steps

- Navigate to "http://automationpractice.com/index.php"
- Get all the product prices
- Find expensive product and get the name of product
- Click MORE button
- Validate product price is matching after More button
- Get the product name
- Validate product name is matching after clicking the MORE button
- Change the color of product
- Validate the url ending with selected color name

# Test Case 3

Part1

SELENIUM TUTORIAL



## Steps

- Navigate to "http://automationpractice.com/index.php"
- Click Women
- Click Summer Dresses
- Click "Add to cart" for first product
- Validate text "Product successfully added to your shopping cart"
- Validate price is matching in Popup
- Validate the text "There is 1 item in your cart."
- Click Continue shopping
- Validate "Cart 1 Product" text

# Test Case 3

Part2

SELENIUM TUTORIAL



## Steps

- Click "Add to cart" for second product
- Validate "There are 2 items in your cart."
- Validate "Total products" price is equals to First product price + Second product price
- Click Proceed to checkout
- Delete second product
- Click increase the quantity 1 to 3
- Validate Total price of product is equals to Unitprice\*3
- Validate "CHECKOUT TOTAL" is equals to ProductTotalPrice + \$2 shipping

# Test Case 4

SELENIUM TUTORIAL



## Steps

- Navigate to "http://automationpractice.com/index.php"
- Click Women
- Click Summer Dresses
- Get number of product displayed
- Validate "Showing 1 - 3 of 3 items"
  - (X is number of product)
- Slide Price range left to right until reaching the \$20
- Slide the price range right to left until reaching the \$28