Robotic Car

Design

Build

Testing

Demonstration

Schematic in Multisim using datasheets from online sources

Choosing IDE and microprocessor

Interior building (wirings and component placement)

Exterior building (base and robot parts assembly)

Five features working

Powers testing

Demonstrating car working

Preparing PowerPoint

Breadboard wire testing

Working of car testing

Code testing

Assembly of robot parts design

Simulations and testing

Breadboarding and wiring