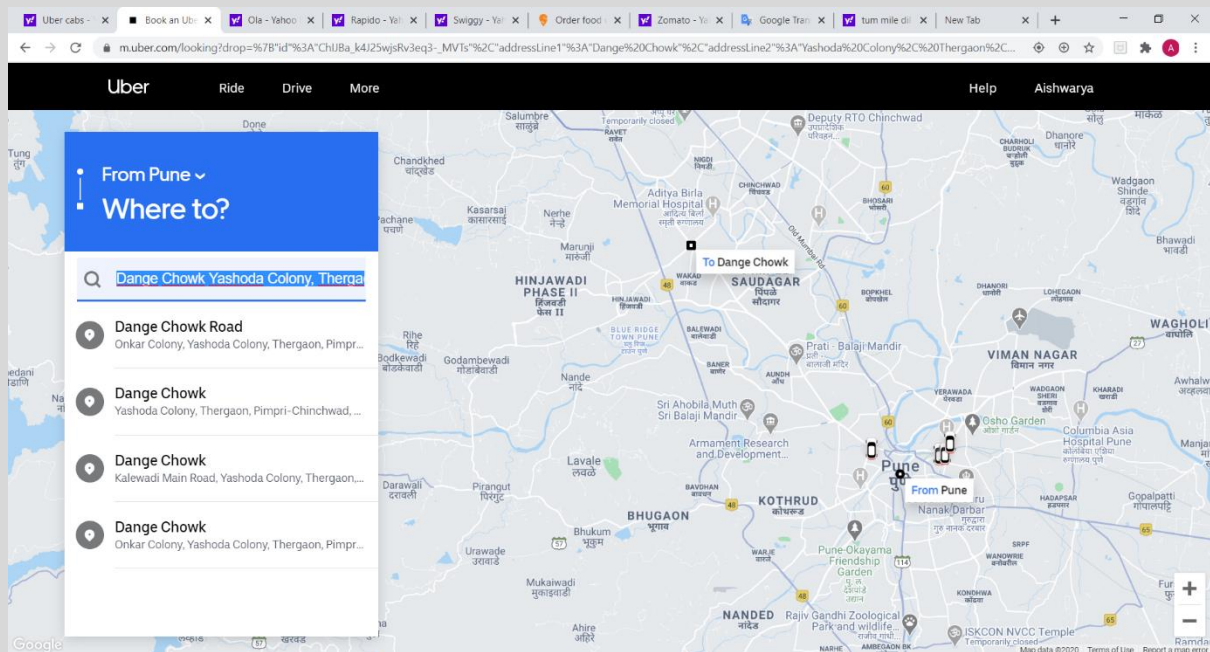


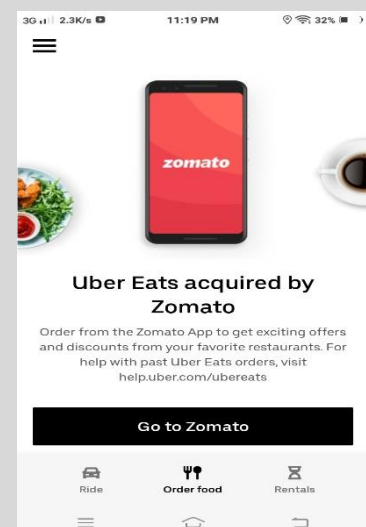
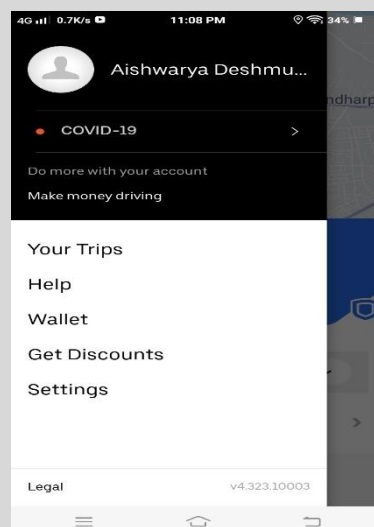
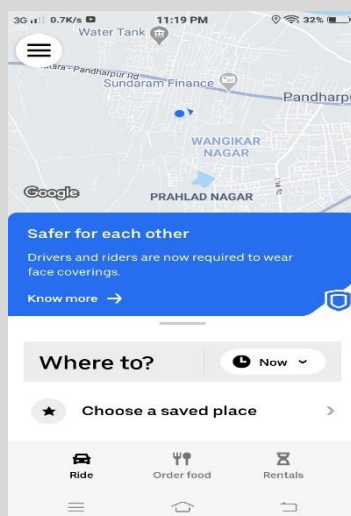
Uber

Uber is an American company's website offering services like peer-to-peer ridesharing, food delivery (Uber Eats) and micro mobility system with electric bike and scooters. User have to enter pick-up and destination address so that will get information regarding near-by rides, fair estimation, Driver's information, vehicle details, etc. Rental cars are also available.

Website Interface



Mobile Interface



Operations	Description	Website	Mobile
Ride	User can choose source and destination, book the ride, can get the details about fare estimation.	✓	✓
More	Here user will get access to the supportive app (Uber Eats)	✓	✓
Help	This will provide user guide	✓	✓
Your Trips	It will keep user's trip history	✓	✓
Wallet & Get Discount	User can use their wallet facility and can get discounts by referral, etc.	✓	✓
Settings	It is user's account setting. User can set their home and work locations that are frequently being used. Can manage safety, privacy, etc. options.	✓	✓

Conclusion: These are some of the operations, user can perform from both Website and mobile interface.