Validation functions

```
def validate_string(self,s):
  if not s:
    return False
  for c in s:
    if not (c.isalpha() or c.isspace() or c.isdigit()):
       return False
    return True
def is_valid_price(self,price):
    price = float(price)
    if price < 0:
       return False
    return True
  except ValueError:
    return False
def validate_car_id(self,car_id):
```

```
Args:
- car_id (str): ID of the car to be validated

Returns:
- bool: True if car ID is valid, False otherwise
"""

for car in self.carList:
    if car.carld == car_id and car.isDeleted==False:
        return False
    return True
```