# docker-compose.yml

```
version: "3.9"
services:
 auth-service:
   build:
      context: .
     dockerfile: Auth/Dockerfile
      - "8000:8000"
  roster-service:
   build:
     context: .
     dockerfile: Roster/Dockerfile
   ports:
     - "8001:8000"
  directions-service:
   build:
     context: .
     dockerfile: Directions/Dockerfile
   env_file:
      - Directions/.env
   ports:
      - "8002:8000"
  journey-service:
     build:
        context: .
        dockerfile: Journey/Dockerfile
        - "8003:8000"
```

# docker-compose.test.yml

```
version: "3.9"
services:
  auth-service:
   build:
      context: .
      dockerfile: Auth/Dockerfile
    ports:
      - "8000:8000"
  auth-service-test:
   build:
      context: .
      dockerfile: Auth/Dockerfile.test
      - "7000:8000"
  roster-service:
    build:
      context: .
      dockerfile: Roster/Dockerfile
    ports:
```

```
- "8001:8000"
roster-service-test:
 build:
    context: .
    dockerfile: Roster/Dockerfile.test
 ports:
    - "7001:8000"
directions-service:
 build:
    context: .
    dockerfile: Directions/Dockerfile
 env_file:
    - Directions/.env
 ports:
    - "8002:8000"
journey-service:
   build:
     context: .
     dockerfile: Journey/Dockerfile
    ports:
     - "8003:8000"
```

### Auth

### auth.go

```
package main
import (
    "encoding/json"
    "log"
    "net/http"
    "time"
    "github.com/dgrijalva/jwt-go"
    "github.com/gorilla/mux"
    "golang.org/x/crypto/bcrypt"
)
var jwtKey = []byte("secret_jwt_key")
type User struct {
    Username string `json:"username"`
    Name string `json:"name"`
    PasswordHash string `json:"-"`
}
var accounts = map[string] User{}
type Claims struct {
    Username string `json:"username"`
    Name string `json:"name"`
    jwt.StandardClaims
}
func signIn(w http.ResponseWriter, r *http.Request) {
```

```
// Get given username and password values from request
    r.ParseForm()
    // Set response type to JSON
    w.Header().Set("Content-Type", "application/json")
    username := r.FormValue("username")
    password := r.FormValue("password")
    // Lookup user in accounts map. Fetch the hashed password
    user := accounts[username]
    hashedPassword := user.PasswordHash
    // If the password does not match the hash, return 401.
    if !verifyPassword(hashedPassword, password) {
        log.Printf("Sign-in of user %s failed.", username)
        w.WriteHeader(http.StatusUnauthorized)
        w.Write([]byte("{\"error\": \"Incorrect credentials provided\"}"))
        return
    }
    // Calculate an expiration time 5 minutes from now
    expirationTime := time.Now().Add(5 * time.Minute)
    // Create a claims struct that includes the username and expiration time.
    claims := &Claims{
        Username: username,
        StandardClaims: jwt.StandardClaims{
            ExpiresAt: expirationTime.Unix(),
        },
    }
    // Create a token with the HS256 hash method and the claims created above
    token := jwt.NewWithClaims(jwt.SigningMethodHS256, claims)
    tokenString, err := token.SignedString(jwtKey)
    if err != nil {
        log.Printf("Error: Could not create JWT for user %s : %s", username,
err)
        w.WriteHeader(http.StatusInternalServerError)
    userInfo := struct {
        Token string `json:"token"`
    }{
        Token: tokenString,
    // Return JSON with user token encoded
    json.NewEncoder(w).Encode(userInfo)
    log.Printf("JWT Token successfully created for user %s.", username )
}
func validateToken(w http.ResponseWriter, r *http.Request) {
    vars := mux.Vars(r)
    rawToken := vars["token"]
    // Surprisingly hard to find documentation for the function below.
```

```
// https://github.com/dgrijalva/jwt-go/blob/master/MIGRATION_GUIDE.md
    token, err := jwt.ParseWithClaims(rawToken, &Claims{}), func(token
*jwt.Token) (interface{}, error) {
        return jwtKey, nil
    })
    if err != nil || !token.Valid {
        log.Printf("Invalid or incorrect JWT token received : %s", err)
        w.WriteHeader(http.StatusUnauthorized)
        w.Write([]byte("{\"error\": \"Invalid or incorrect JWT token
received.\"}"))
        return
    }
    claims := token.Claims.(*Claims)
    // Since account deletion is not required in spec, we cannot have a valid JWT
for an account that does not exist.
   // Ok to ignore error value below.
    user, _ := accounts[claims.Username]
    log.Printf("User %s JWT token successfully validated", user.Username)
    w.Header().Set("Content-Type", "application/json")
    w.WriteHeader(http.StatusOK)
    json.NewEncoder(w).Encode(user)
}
func hashSaltPassword(pwd string) (string, error) {
    hash, err := bcrypt.GenerateFromPassword([]byte(pwd), bcrypt.MinCost)
    // If there is an error, pass it on.
    if err != nil {
        return "", err
   return string(hash), nil
}
func verifyPassword(hash, password string) bool {
    return bcrypt.CompareHashAndPassword([]byte(hash), []byte(password)) == nil;
}
func initialiseAccounts() {
    // Controlled case should not have error, safe to ignore here.
    password1, _ := hashSaltPassword("astonmartin")
    password2, _ := hashSaltPassword("edgarwright")
    accounts["sebvet"] = User {
        Username: "sebvet",
        Name: "Sebastian Vettel",
        PasswordHash: password1,
    }
    accounts["babydriver"] = User {
        Username: "babydriver",
        Name: "Ansel Elgort",
        PasswordHash: password2,
    }
```

```
func handleRequests() {
    router := mux.NewRouter().StrictSlash(true)
    router.HandleFunc("/login", signIn).Methods("POST")
    router.HandleFunc("/validate/{token}", validateToken).Methods("GET")
    log.Fatal(http.ListenAndServe(":8000", router))
}

func main() {
    log.Println("Starting Auth Service")
    initialiseAccounts()
    handleRequests()
}
```

### auth\_test.go

```
package main
import (
   "encoding/json"
    "log"
   "net/http"
    "net/url"
    "strconv"
    "strings"
    "testing"
    "time"
)
type Token struct {
   Token string `json:"token"`
}
type driver struct {
    Username string `json:"username"`
    Name string `json:"name"`
    Rate int `json:"rate"`
}
func TestAuth(t *testing.T) {
    // Sleep to ensure auth service has finished build
    time.Sleep(3 * time.Second)
    // Valid Credentials
    data := url.Values{}
    data.Set("username", "sebvet")
    data.Set("password", "astonmartin")
    client := &http.Client{}
    req, err := http.NewRequest("POST", "http://auth-service:8000/login",
strings.NewReader(data.Encode()))
    req.Header.Add("Content-Type", "application/x-www-form-urlencoded")
    req.Header.Add("Content-Length", strconv.Itoa(len(data.Encode())))
    resp, err := client.Do(req)
    if err != nil || resp.StatusCode != 200 {
        log.Println("Failed valid credentials sign-in unit test.")
```

```
log.Println(err)
        log.Println(resp.StatusCode)
        t.Fail()
    }
   var token Token
    json.NewDecoder(resp.Body).Decode(&token)
   // Invalid Credentials
    data = url.Values{}
    data.Set("username", "fakename")
   data.Set("password", "fakepassword")
    req, err = http.NewRequest("POST", "http://auth-service:8000/login",
strings.NewReader(data.Encode()))
    req.Header.Add("Content-Type", "application/x-www-form-urlencoded")
    req.Header.Add("Content-Length", strconv.Itoa(len(data.Encode())))
    resp, err = client.Do(req)
    if resp.StatusCode == 200 {
       log.Println(err)
        log.Println(resp.StatusCode)
        log.Println("Failed invalid credentials sign-in unit test.")
       t.Fail()
   }
   // Take token from valid login and verify
    r, err := http.Get("http://auth-service:8000/validate/"+token.Token)
   if err != nil || r.StatusCode != http.StatusOK {
        log.Println("Failed to validate correct JWT")
        t.Fail()
   }
    var authenticatedDriver driver
    expectedDriver := driver {
        Username: "sebvet",
        Name: "Sebastian Vettel",
        Rate: 0,
    json.NewDecoder(r.Body).Decode(&authenticatedDriver)
    if authenticatedDriver != expectedDriver {
        log.Println("Failed to fetch correct user data from JWT")
        t.Fail()
    }
    r, err = http.Get("http://auth-
service:8000/validate/"+"RANDOMNOTVALIDTOKEN")
    if r.StatusCode == http.StatusOK {
        log.Println("Failed to correctly reject invalid token")
        t.Fail()
    }
}
```

```
FROM golang:1.15

WORKDIR /app/
COPY Auth ./Auth
RUN go get github.com/gorilla/mux golang.org/x/crypto/bcrypt
github.com/dgrijalva/jwt-go

EXPOSE 8000
CMD ["go", "run", "/app/Auth/auth.go"]
```

#### **Dockerfile.test**

```
FROM golang:1.15

WORKDIR /app/
COPY Auth ./Auth
RUN go get github.com/gorilla/mux golang.org/x/crypto/bcrypt
github.com/dgrijalva/jwt-go

WORKDIR /app/Auth
CMD ["go", "test"]
```

### **Directions**

### directions.go

```
package main
import (
    "context"
    "encoding/json"
   "fmt"
   "log"
    "net/http"
    "os"
    "regexp"
    "github.com/gorilla/mux"
    "googlemaps.github.io/maps"
)
type Route struct {
    TotalDistance int `json:"totaldistance`
    ARoadDistance int `json:"aroaddistance`
}
// Calculate the distance of A roads within a journey
func calcARoadDistance(s []maps.Route) int {
    dist := 0
    for _, step := range s[0].Legs[0].Steps {
        regexA, _ := regexp.Compile("A([0-9]+)")
        // Find steps that have A roads appearing in the instructions
```

```
if regexA.MatchString(step.HTMLInstructions) == true {
            dist = dist + step.Distance.Meters
    }
    return dist
}
func getRouteDistanceHelper(origin, destination string) (distance, aRoadDistance
int, err error) {
    // Make sure you insert your API Key to access the Google Directions API
    c, err := maps.NewClient(maps.WithAPIKey(os.Getenv("MAPS_API_KEY")))
    if err != nil {
        log.Fatalf("fatal error: %s", err)
    r := &maps.DirectionsRequest{
        Region:
                   "UK",
        Origin:
                    origin,
        Destination: destination,
    route, _, err := c.Directions(context.Background(), r)
    if err != nil {
        log.Fatalf("fatal error: %s", err)
        return 0, 0, err
    }
    // Distance made on A road
    distA := calcARoadDistance(route)
    // Total distance of the journey in meters
    distTotal := route[0].Legs[0].Distance.Meters
    return distTotal, distA, nil
}
func getRouteDistance(w http.ResponseWriter, r *http.Request) {
    vars := mux.Vars(r)
    origin := vars["from"]
    destination := vars["to"]
    totalDistance, aRoadDistance, err := getRouteDistanceHelper(origin,
destination)
    if err != nil {
        log.Printf("Error: Could not find route between %s and %s: %s", origin,
destination, err)
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte(fmt.Sprintf("{\"error\": \"Could not find route between
%s and %s\"}", origin, destination)))
        return
    }
    route := Route{
        TotalDistance: totalDistance,
        ARoadDistance: aRoadDistance,
    log.Printf("Finding distance between %s and %s", origin, destination)
    w.WriteHeader(http.StatusOK)
```

```
json.NewEncoder(w).Encode(route)
}

func handleRequests() {
    router := mux.NewRouter().StrictSlash(true)
    router.HandleFunc("/directions/{from}/{to}",
    getRouteDistance).Methods("GET")
    log.Fatal(http.ListenAndServe(":8000", router))
}

func main() {
    log.Println("Starting Directions Service")
    handleRequests()
}
```

```
WORKDIR /app/
COPY Directions ./Directions
RUN go get github.com/gorilla/mux github.com/kr/pretty googlemaps.github.io/maps

EXPOSE 8000
CMD ["go", "run", "/app/Directions/directions.go"]
```

## **Journey**

### journey.go

```
package main
import (
    "encoding/json"
    "fmt"
   "log"
    "net/http"
    "time"
    "github.com/gorilla/mux"
)
type driver struct {
    Username string `json:"username"`
    Name string `json:"name"`
    Rate int `json:"rate"`
}
type route struct {
    TotalDistance int `json:"totaldistance`
    ARoadDistance int `json:"aroaddistance`
}
type journey struct {
    StartPoint string `json:"start_point"`
```

```
EndPoint string `json:"end_point"`
        TotalDistance int `json:"total_distance"`
        ARoadDistance int `json:"a_road_distance"`
         BestDriver driver `json:"best_driver"`
        Cost int `json:"cost"`
}
func getJourney(w http.ResponseWriter, r *http.Request) {
        w.Header().Set("Content-Type", "application/json")
         vars := mux.Vars(r)
        origin := vars["from"]
         destination := vars["to"]
        // Get route distance
         resp, err := http.Get(fmt.Sprintf("http://directions-
service:8000/directions/%s/%s", origin, destination))
         if err != nil {
                  log.Printf("Error: Could not fetch route between %s and %s : %s",
origin, destination, err)
                 w.WriteHeader(http.StatusInternalServerError)
                  w. Write([] byte(fmt.Sprintf("{\norname{''}{``}} Lould not fetch route between the content of 
%s and %s.\"}", origin, destination)))
                  return
         }
         var distances route
         json.NewDecoder(resp.Body).Decode(&distances)
        // Get cheapest driver
         resp, err = http.Get("http://roster-service:8000/roster")
         if err != nil {
                  log.Printf("Error fetching roster: %s", err)
                  w.WriteHeader(http.StatusInternalServerError)
                  w.Write([]byte("{\"error\": \"Could not fetch roster data\"}"))
                  return
        }
        var fetchedDrivers []driver
         json.NewDecoder(resp.Body).Decode(&fetchedDrivers)
         if len(fetchedDrivers) == 0 {
                  log.Println("Error no available drivers")
                  w.WriteHeader(http.StatusNotFound)
                  w.Write([]byte("{\"error\": \"No available drivers in roster.\"}"))
                  return
         }
         cheapestDriver := getCheapestDriver(fetchedDrivers)
         cost := calculateCost(distances, fetchedDrivers)
         response := journey {
                  StartPoint: origin,
                  EndPoint: destination,
                  TotalDistance: distances.TotalDistance,
                  ARoadDistance: distances.ARoadDistance,
                  BestDriver: cheapestDriver,
```

```
Cost: cost,
    }
    log.Println(fmt.Sprintf("Journey between %s and %s calculated at %dp with
driver %s", origin, destination, cost,
 response.BestDriver.Username))
    w.WriteHeader(http.StatusOK)
    json.NewEncoder(w).Encode(response)
}
func calculateCost(routeDetails route, availableDrivers []driver) int {
    cheapestDriver := getCheapestDriver(availableDrivers)
    noOfDrivers := len(availableDrivers)
    cost := cheapestDriver.Rate * (routeDetails.TotalDistance / 1000)
    // Check if over half of distance is on A-Roads.
    // Integer division is ideal here. No need to convert types.
    if routeDetails.ARoadDistance > (routeDetails.TotalDistance / 2) {
        cost *= 2
    }
    if noOfDrivers < 5 {
        cost *= 2
    }
    currentHour, _, _ := time.Now().Clock()
    if currentHour >= 23 || currentHour <= 6 {
        cost *= 2
    }
   return cost
}
func getCheapestDriver(drivers []driver) driver{
    lowestRate := -1
    var lowestDriver driver
    // Find the driver with the lowest rate. This will always be the best driver
for the route.
    for _, currentDriver := range drivers {
        // If first pass, initialise. Lowest rate can never naturally be -1
        if lowestRate == -1 {
            lowestRate = currentDriver.Rate
            lowestDriver = currentDriver
            continue
        }
        if currentDriver.Rate < lowestRate {</pre>
            lowestDriver = currentDriver
            lowestRate = currentDriver.Rate
        }
    return lowestDriver
```

```
func handleRequests() {
    router := mux.NewRouter().StrictSlash(true)
    router.HandleFunc("/journey/{from}/{to}", getJourney).Methods("GET")

    log.Fatal(http.ListenAndServe(":8000", router))
}

func main() {
    log.Println("Starting Journey Service")
    handleRequests()
}
```

```
FROM golang:1.15

WORKDIR /app/
COPY Journey ./Journey
RUN go get github.com/gorilla/mux

EXPOSE 8000
CMD ["go", "run", "/app/Journey/journey.go"]
```

### Roster

#### roster.go

```
package main
import (
   "encoding/json"
    "errors"
    "io/ioutil"
    "log"
    "net/http"
    "github.com/gorilla/mux"
)
type driver struct {
    Username string `json:"username"`
    Name string `json:"name"`
    Rate int `json:"rate"`
}
type driverRequest struct {
    Token string `json:"token"`
}
type driverRateRequest struct {
    driverRequest
    Rate int `json:"rate"`
}
```

```
var Roster = map[string]driver{}
func authenticateUser(token string) (*driver, error) {
    r, err := http.Get("http://auth-service:8000/validate/"+token)
    if err != nil || r.StatusCode != http.StatusOK {
        return nil, errors.New("unauthorised jwt")
    }
    var authenticatedDriver driver
    json.NewDecoder(r.Body).Decode(&authenticatedDriver)
   // Note that just because driver is authenticated, doesn't mean they are in
roster
   // Catch on other side
    return &authenticatedDriver, nil
// Requires authentication
func joinRoster(w http.ResponseWriter, r *http.Request) {
    w.Header().Set("Content-Type", "application/json")
    body, err := ioutil.ReadAll(r.Body)
    if err != nil {
        log.Printf("Error: Parsing request to join roster failed: %s", err)
        w.WriteHeader(http.StatusInternalServerError)
        w.Write([]byte("{\"error\": \"Parsing request to join roster
failed\"}"))
        return
    }
    var requestData driverRateRequest
    err = json.Unmarshal(body, &requestData)
    if err != nil {
        log.Printf("Error: Request is missing JWT token or rate: %s", err)
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"Request is missing JWT token or rate\"}"))
        return
    }
    user, err := authenticateUser(requestData.Token)
    if err != nil {
        log.Printf("Error: Invalid JWT token: %s", err)
        w.WriteHeader(http.StatusUnauthorized)
        w.Write([]byte("{\"error\": \"Invalid JWT token\"}"))
        return
    }
    _, ok := Roster[user.Username]
    // Check if driver is already in roster.
    if ok {
```

```
log.Println("Error: User is already in roster.")
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"User is already in roster\"}"))
        return
    }
    // Cannot have a rate of less than or equal to Op.
    if requestData.Rate <= 0 {</pre>
        log.Println("Error: Invalid rate value supplied.")
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"Invalid rate value supplied\"}"))
        return
    }
    // At this point, we can safely add driver to the roster with the given rate
    // Note we do not ask for username or name in this endpoint.
    // By the time they have a token, they have already given this information.
    user.Rate = requestData.Rate
    Roster[user.Username] = *user
    log.Printf("User %s added to roster with rate %dp", user.Username,
user.Rate)
    w.WriteHeader(http.StatusOK)
    json.NewEncoder(w).Encode(user)
}
// Requires authentication
func leaveRoster(w http.ResponseWriter, r *http.Request) {
    body, err := ioutil.ReadAll(r.Body)
    if err != nil {
        log.Printf("Error: Parsing request to leave roster failed: %s", err)
        w.WriteHeader(http.StatusInternalServerError)
        w.Write([]byte("{\"error\": \"Parsing request to leave roster
failed\"}"))
        return
    }
    var requestData driverRequest
    err = json.Unmarshal(body, &requestData)
    if err != nil {
        log.Printf("Error: Request is missing JWT token: %s", err)
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"Request is missing JWT token\"}"))
        return
    }
    user, err := authenticateUser(requestData.Token)
    if err != nil {
        log.Printf("Error: Invalid JWT token: %s", err)
        w.WriteHeader(http.StatusUnauthorized)
        w.Write([]byte("{\"error\": \"Invalid JWT token\"}"))
        return
    }
```

```
_, ok := Roster[user.Username]
    // Check if driver is already in roster.
    if !ok {
        log.Println("Error: User is not in roster.")
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"User is not in roster\"}"))
        return
    }
    delete(Roster, user.Username)
    log.Printf("User %s removed from roster.", user.Username)
   w.WriteHeader(http.StatusOK)
}
// Requires authentication
func changeRate(w http.ResponseWriter, r *http.Request) {
    w.Header().Set("Content-Type", "application/json")
    body, err := ioutil.ReadAll(r.Body)
    if err != nil {
        log.Printf("Error: Parsing request to update rate failed : %s", err)
        w.WriteHeader(http.StatusInternalServerError)
        w.Write([]byte("{\"error\": \"Parsing request to update roster rate
failed\"}"))
        return
    }
    var requestData driverRateRequest
    err = json.Unmarshal(body, &requestData)
    if err != nil {
        log.Printf("Error: Request is missing JWT token or rate : %s", err)
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"Request is missing JWT token or rate\"}"))
        return
    }
    user, err := authenticateUser(requestData.Token)
    if err != nil {
        log.Printf("Error: Invalid JWT token : %s", err)
        w.WriteHeader(http.StatusUnauthorized)
        w.Write([]byte("{\"error\": \"Invalid JWT token\"}"))
        return
    }
    rosterUser, ok := Roster[user.Username]
    // Check if driver is already in roster.
    if !ok {
        log.Println("Error: User is not in roster.")
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"User is not in roster\"}"))
        return
    }
```

```
// Cannot have a rate of less than or equal to Op.
    if requestData.Rate <= 0 {</pre>
        log.Println("Error: Invalid rate value supplied.")
        w.WriteHeader(http.StatusBadRequest)
        w.Write([]byte("{\"error\": \"Invalid rate value supplied\"}"))
        return
    }
    rosterUser.Rate = requestData.Rate
    // Replace record in map with updated rate
    Roster[rosterUser.Username] = rosterUser
    log.Printf("Rate updated to %dp for User %s", rosterUser.Rate,
rosterUser.Username)
    w.WriteHeader(http.StatusOK)
    json.NewEncoder(w).Encode(rosterUser)
}
func getDrivers(w http.ResponseWriter, r *http.Request) {
    w.Header().Set("Content-Type", "application/json")
    var returnList []driver
    for _, value := range Roster {
        returnList = append(returnList, value)
    log.Println("Requesting driver roster info.")
    w.WriteHeader(http.StatusOK)
    json.NewEncoder(w).Encode(returnList)
func handleRequests() {
    router := mux.NewRouter().StrictSlash(true)
    router.HandleFunc("/roster", joinRoster).Methods("POST")
    router.HandleFunc("/roster", leaveRoster).Methods("DELETE")
    router.HandleFunc("/roster", changeRate).Methods("PUT")
    router.HandleFunc("/roster", getDrivers).Methods("GET")
    log.Fatal(http.ListenAndServe(":8000", router))
}
func main() {
    log.Println("Starting Roster Service")
    handleRequests()
}
```

#### roster\_test.go

```
package main

import (
    "bytes"
    "encoding/json"
    "log"
    "net/http"
    "net/url"
    "strconv"
    "strings"
```

```
"testing"
    "time"
)
type Token struct {
   Token string `json:"token"`
}
type rosterReq struct {
    Token string `json:"token"`
    Rate int `json:"rate"`
}
func TestRoster(t *testing.T) {
    // Sleep to ensure other services have finished build
    time.Sleep(3 * time.Second)
    // Valid Credentials. We can assume this works. If it doesn't, it'll be
caught in auth_test.go
    data := url.Values{}
    data.Set("username", "sebvet")
    data.Set("password", "astonmartin")
    client := &http.Client{}
    req, _ := http.NewRequest("POST", "http://auth-service:8000/login",
strings.NewReader(data.Encode()))
    req.Header.Add("Content-Type", "application/x-www-form-urlencoded")
    req.Header.Add("Content-Length", strconv.Itoa(len(data.Encode())))
    resp, _ := client.Do(req)
    var token Token
    json.NewDecoder(resp.Body).Decode(&token)
    // Test getting roster. Should be empty.
    resp, err := http.Get("http://roster-service:8000/roster")
    if err != nil {
        log.Println("Failed fetching roster")
        t.Fail()
    }
    var fetchedDrivers []driver
    json.NewDecoder(resp.Body).Decode(&fetchedDrivers)
    if len(fetchedDrivers) != 0 {
        log.Println("Failed fetching roster when it should be empty")
        t.Fail()
    }
    // Try joining roster
    joinRosterReq := rosterReq{
        Token: token. Token,
        Rate: 5,
    }
    payload := new(bytes.Buffer)
    json.NewEncoder(payload).Encode(joinRosterReq)
    resp, err = http.Post("http://roster-service:8000/roster",
"application/json", payload)
```

```
var returnedDriver driver
    json.NewDecoder(resp.Body).Decode(&returnedDriver)
   if returnedDriver.Rate != 5 {
        log.Println("Failed to set rate correctly")
        t.Fail()
   }
   // Test updating rate
    joinRosterReq.Rate = 10
    payload = new(bytes.Buffer)
    json.NewEncoder(payload).Encode(joinRosterReq)
    req, _ = http.NewRequest("PUT", "http://roster-service:8000/roster",
payload)
    req.Header.Add("Content-Type", "application/json")
    resp, _ = client.Do(req)
    json.NewDecoder(resp.Body).Decode(&returnedDriver)
   if returnedDriver.Rate != 10 {
        log.Println("Failed to update rate correctly")
        t.Fail()
   }
    // Test leaving roster
    payload = new(bytes.Buffer)
    json.NewEncoder(payload).Encode(token)
    req, _ = http.NewRequest("DELETE", "http://roster-service:8000/roster",
payload)
    req.Header.Add("Content-Type", "application/json")
    resp, _ = client.Do(req)
   // Get users in roster to see if removal has worked
    resp, err = http.Get("http://roster-service:8000/roster")
    if err != nil {
        log.Println("Failed fetching roster")
        t.Fail()
   }
   json.NewDecoder(resp.Body).Decode(&fetchedDrivers)
   if resp.StatusCode != 200 || len(fetchedDrivers) != 0{
        log.Println("Failed to leave roster")
        t.Fail()
    }
}
```

```
FROM golang:1.15

WORKDIR /app/
COPY Roster ./Roster
RUN go get github.com/gorilla/mux

EXPOSE 8000
CMD ["go", "run", "/app/Roster/roster.go"]
```

### **Dockerfile.test**

```
WORKDIR /app/
COPY Roster ./Roster
RUN go get github.com/gorilla/mux

WORKDIR /app/Roster
CMD ["go", "test"]
```