Name: Yashica Patodia

Roll No:19CS10067

# TEST REPORT

The test report document based on the test plan showing PASS / FAIL of test cases

# **UNIT TEST SCENARIOS**

# **STATION CLASS**

- Positive Test
  - Calling constructor and then GetName() function.
    - Input:Station s("Mumbai") cout<<s.GetName()
    - Golden Output:Mumbai
    - STATUS: PASS

- Negative Test
  - Calling constructor with a blank string
    - Input:Station s("")
    - Golden Output:
    - STATUS: PASS

#### RAILWAYS CLASS

- Positive Test
  - Adding distance between two stations in a hash map and the calling GetDistance() function
    - Input:Station s1("Mumbai");Station s2("Delhi")
      Railways& IR = Railways::GetRailways();
      IR.AddStation(s1); IR.AddStation;IR.AddDist(s1, s2, 1447);double dist=IR.GetDistance(s1, s2);
    - Golden Output:1447
    - STATUS: PASS

# Negative Test

- Adding same station as input
  - INPUT:Station s1("Mumbai");Railways& IR = Railways::GetRailways(); IR.AddStation(s1); IR.AddStation(s1)
  - GOLDEN OUTPUT:
  - STATUS: PASS
- Adding distance between two stations again as input
  - INPUT:Station s1("Mumbai");Station s2("Delhi");Railways& IR = Railways::GetRailways();

IR.AddStation(s1); IR.AddStation(s2);IR.AddDist(s1, s2, 1447);IR.AddDist(s1, s2, 100);

- GOLDEN OUTPUT:
- STATUS: PASS

## PASSENGER CLASS

- Positive Test
  - Calling Passenger constructor and creating a passenger object and calling GetGender()function
    - INPUT:Passenger p(string("123456789123"), Date(9, 9, 2002), Gender::Male::Type(),string ("111111111"), string("abc"), string("def"), string("ghf"), Divyaang::Blind::Type(), string("123"));Gender g=p.GetGender();
    - Golden Output:Male
    - STATUS: PASS
  - Calling Passenger constructor and creating a passenger object and calling GetDisabilityID()function
    - INPUT:Passenger p(string("123456789123"), Date(9, 9, 2002), Gender::Male::Type(),string ("111111111"), string("abc"), string("def"), string("ghf"), Divyaang::Blind::Type(), string("123"));Divyaan &d=p.GetDisabilityID();
    - Golden Output:Blind
    - STATUS: PASS

- Calling Passenger constructor and creating a passenger object and calling GetAge()function
  - INPUT:Passenger p(string("123456789123"),
    Date(9, 9, 2002), Gender::Male::Type(),string
    ("111111111"), string("abc"), string("def"),
    string("ghf"), Divyaang::Blind::Type(), string("123"));int
    age=p.GetAge();
  - Golden Output:18
  - STATUS: PASS
- Calling Passenger constructor and creating a passenger object and calling GetDateOfBirth()function
  - INPUT:Passenger p(string("123456789123"), Date(9, 9, 2002), Gender::Male::Type(),string ("111111111"), string("abc"), string("def"), string("ghf"), Divyaang::Blind::Type(), string("123"));Date &d=p.GetDateOfBirth();
  - GOLDEN OUTPUT:9/9/2002
  - STATUS: PASS
- Negative Test
  - Creating Passenger object with No First and last Name
    - INPUT:Passenger p(string("123456789123"),
      Date(9, 9, 2002), Gender::Male::Type(),string
      ("111111111"), string(""), string("def"), string(""),
      Divyaang::Blind::Type(), string("123"));
    - GOLDEN OUTPUT:

- STATUS: PASS
- Creating Passenger object with aadhar Number has other characters beside numbers
  - INPUT:Passenger p(string("1234567891ab"),
    Date(9, 9, 2002), Gender::Male::Type(),string
    ("111111111"), string(""), string("def"), string(""),
    Divyaang::Blind::Type(), string("123"));
  - GOLDEN OUTPUT:
  - STATUS: PASS
- Creating Passenger object when mobile Number has other characters beside numbers
  - INPUT:Passenger p(string("123456789112"),
    Date(9, 9, 2002), Gender::Male::Type(),string
    ("111111111a"), string(""), string("def"), string(""),
    Divyaang::Blind::Type(), string("123"));
  - GOLDEN OUTPUT:
  - STATUS: PASS
- Creating Passenger object when disability ID has other characters beside numbers
  - INPUT:Passenger p(string("123456789112"),
    Date(9, 9, 2002), Gender::Male::Type(),string
    ("111111111"), string(""), string("def"), string(""),
    Divyaang::Blind::Type(), string("12a"));
  - GOLDEN OUTPUT:
- Creating Passenger object with invalid Aadhar Number length .
  - INPUT:Passenger p(string("12"), Date(9, 9, 2002), Gender::Male::Type(),string ("111111111"), string(""),

```
string("def"), string(""), Divyaang::Blind::Type(),
string("123"));
```

- GOLDEN OUTPUT:
- STATUS: PASS
- Creating Passenger object with invalid mobile Number length .
  - INPUT:Passenger p(string("12222222222"),
    Date(9, 9, 2002), Gender::Male::Type(),string ("11"),
    string(""), string("def"), string(""),
    Divyaang::Blind::Type(), string("123"));
  - GOLDEN OUTPUT:
  - STATUS: PASS

# **GENDER CLASS**

- Positive Test
  - Checking for isMale() function
    - INPUT:IsMale(Gender::Male::Type()
    - GOLDEN OUTPUT: True
    - STATUS: PASS
- Negative Test
  - Checking for isMale() function
    - INPUT:IsMale(Gender::Female::Type()
    - GOLDEN OUTPUT: False
    - STATUS: PASS

# DATE CLASS

- Positive Tests
  - Creating a Date object and checking isValidDate()
    - INPUT:Date d(18, 9, 2001); d.ValidDate()
    - GOLDEN OUTPUT:True
    - STATUS: PASS
  - Creating a Date object and checking isLeap()
    - INPUT:Date d(18, 9, 2012); d.isLeap()
    - GOLDEN OUTPUT:True
    - STATUS: PASS
  - Creating a Date object and checking < operator</li>
    - INPUT:Date d1(18, 9, 2001);Date d2(9, 9, 2001); (d2<d1)
    - GOLDEN OUTPUT:True
    - STATUS: PASS
- Negative Tests
  - Creating an invalid date
    - INPUT:Date d1(29, 2, 2001);
    - GOLDEN OUTPUT:
    - STATUS: PASS
  - o Creating invalid date with wrong date of month
    - INPUT:Date d1(42, 8, 2001);
    - GOLDEN OUTPUT:

- STATUS: PASS
- Creating invalid date with wrong year
  - INPUT:Date d1(1, 8,1500);
  - GOLDEN OUTPUT:
  - STATUS: PASS

## **DIVYAANG CLASS**

- Positive Tests
  - Calling the GetName() function of Divyaang class
    - INPUT:Divyaang::Blind::Type().GetName()
    - GOLDEN OUTPUT:Blind
    - STATUS: PASS
  - Calling the GetConcession() function of Divyaang Class
    - INPUT:Divyaang::CancerPat::Type().GetConcessio nFactor(BookingClasses::ACFirstClass::Type())
    - GOLDEN OUTPUT:0.5
    - STATUS: PASS

# **CONCESSION CLASS**

Positive Tests

- Creatinga Passenger object and calling GetConcession() for Blind Type
  - INPUT:Passenger p(string("123456789123"),
    Date(9, 9, 2002), Gender::Male::Type(),string
    ("111111111"), string("abc"), string("def"),
    string("ghf"), Divyaang::Blind::Type(),
    string("123"));DivyaangConcession::Type().GetConce
    ssionFactor(pM,
    BookingClasses::ACFirstClass::Type(),
    Divyaang::Blind::Type())
  - GOLDEN OUTPUT:0.5
  - STATUS: PASS
- Creatinga Passenger object and calling GetDisability() for Blind Type
  - INPUT:Passenger p(string("123456789123"),
    Date(9, 9, 2002), Gender::Male::Type(),string
    ("111111111"), string("abc"), string("def"),
    string("ghf"), Divyaang::Blind::Type(),
    string("123"));(DivyaangConcession::Type().IsEligible(
    pM, pM.GetDisabilty())
  - GOLDEN OUTPUT:True
  - STATUS: PASS
- Creatinga Passenger object and calling isEligible() for concession
  - INPUT:Passenger p(string("123456789123"), Date(9, 9, 2002), Gender::Male::Type(),string ("111111111"), string("abc"), string("def"),

```
string("ghf"), Divyaang::Blind::Type(),
string("123"));GeneralConcession::Type().IsEligible()
```

- GOLDEN OUTPUT:True
- STATUS: PASS

# **BOOKING CLASS**

- Positive Tests
  - Creating a booking object and checking the ComputeFare() function
    - INPUT: Passenger

      pDivyaang(string("11111111111"), Date(9, 9, 2001),
      Gender::Male::Type(), string ("999999999"),
      string("ABC"), string("DEF"), string("GHI"),
      Divyaang::Blind::Type(),
      string("123"));:CreateBooking( Station("Mumbai"),
      Station("Kolkata"), Date(3, 3, 2021), Date(4, 5, 2021),
      BookingClasses::AC3Tier::Type(),
      BookingCategory::General::Type(), pDivyaang);
    - GOLDEN OUTPUT:2558
    - STATUS: PASS

## **BOOKINGCLASSES CLASS**

- Positive Tests
  - Calling GetName() function
    - INPUT:BookingClasses::AC3Tier::Type().GetName)

- GOLDEN OUTPUT:AC3Tier
- STATUS: PASS
- Calling GetLoadFactor() function
  - INPUT:BookingClasses::AC3Tier::Type().GetLoadF actor()
  - GOLDEN OUTPUT:2.5
  - STATUS: PASS
- Calling IsSitting() function
  - INPUT:BookingClasses::AC3Tier::Type().IsSitting()
  - GOLDEN OUTPUT:False
  - STATUS: PASS
- Calling IsAC() function
  - INPUT:BookingClasses::AC3Tier::Type().IsAC()
  - GOLDEN OUTPUT:True
  - STATUS: PASS
- Calling IsLuxury() function
  - INPUT:BookingClasses::AC3Tier::Type().lsLuxury()
  - GOLDEN OUTPUT:False
  - STATUS: PASS
- Calling GetNumberOfTiers() function
  - INPUT:BookingClasses::AC3Tier::Type().GetNumb erOfTiers()
  - GOLDEN OUTPUT:3
  - STATUS: PASS

- Calling GetReservationCharge() function
  - INPUT:BookingClasses::AC3Tier::Type().GetReser vationCharge()
  - GOLDEN OUTPUT:40
  - STATUS: PASS
- Calling GetTatkalLoadFactor() function
  - INPUT:BookingClasses::AC3Tier::Type().GetTatkal LoadFactor()
  - GOLDEN OUTPUT:0.3
  - STATUS: PASS
- Calling GetTatkalMinCharge() function
  - INPUT:BookingClasses::AC3Tier::Type().GetTatkal MinCharge()
  - GOLDEN OUTPUT:300
  - STATUS: PASS
- Calling GetTatkalMaxCharge() function
  - INPUT:BookingClasses::AC3Tier::Type().GetTatkal MaxCharge()
  - GOLDEN OUTPUT:400
  - STATUS: PASS
- Calling GetTatkalMinDist() function
  - INPUT:BookingClasses::AC3Tier::Type().GetTatkal MinDist()
  - GOLDEN OUTPUT:500
  - STATUS: PASS

# **BOOKINGCATEGORY CLASS**

- Positive Tests
  - Checking GetName() function of BookingCatgory
    - INPUT:BookingCategory::Ladies::Type().GetName(
    - GOLDEN OUTPUT:Ladies
  - Checking GenerateBooking function by creating a passenger object
    - INPUT:Passenger p(string("123456789123"),
      Date(9, 9, 2002), Gender::Male::Type(),string
      ("111111111"), string("abc"), string("def"),
      string("ghf"), Divyaang::Blind::Type(),
      string("123"))BookingCategory::Ladies::Type().Genera
      teBooking(Station("Delhi"), Station("Mumbai"),Date(2,
      3, 2021),Date(4, 5, 2021),
      BookingClasses::AC3Tier::Type, pF, true, "BOOKING
      SUCCEEDED", 0)
    - GOLDEN OUTPUT:Booking Successful
    - STATUS: PASS

# APPLICATION TESTING

The following booking are done to test the application of the software. It covers all the possible situations of booking. In all these booking, booking classes and stations are rotated so that it covers all the cases.

## **Positive Tests**

Checking every for every Booking Category: Introduce Passengers of all kinds,

Divyaang Passenger:

Passenger pDivyaang(string("1111111111"), Date(9, 9, 2001), Gender::Male::Type(), string ("99999999"), string("ABC"), string("DEF"), string("GHI"), Divyaang::Blind::Type(), string("123"));

# Ladies Passenger:

Passenger pLadies(string("11111111111"), Date(9, 9, 2001), Gender::Male::Type(), string ("999999999"), string("ABC"), string("DEF"), string("GHI"), Divyaang::Blind::Type(), string("123"));

#### Senior Citizen Passenger:

Passenger pSeniorCitizen(string("111111111111"), Date(9, 9, 1955), Gender::Female::Type(), string ("99999999"), string("ABC"), string("DEF"), string("GHI"), Divyaang::Blind::Type(), string("123"))

Now creating booking for all test scenarios

General:

 Booking::CreateBooking(Station("Mumbai"), Station("Kolkata"), Date(3, 3, 2021), Date(4, 5, 2021), BookingClasses::AC3Tier::Type(), BookingCategory::General::Type(), pDivyaang);

# **GOLDEN OUTPUT:**

**BOOKING SUCCEEDED** 

PNR Number = 1

Date of Reservation = 3/Mar/2021

Date of Booking= 4/May/2021

Booking Class = AC3Tier

From Station = Mumbai

To Station = Kolkata

: Comfort: AC

: Mode: Sleeping

: Luxury: No

: Bunks: 3

Travel Category = General

Fare = 2558

STATUS: PASS

#### ■ Ladies:

 Booking::CreateBooking(Station("Delhi"), Station("Mumbai"), Date(3, 3, 2021), Date(4, 5, 2021), BookingClasses::AC2Tier::Type(), BookingCategory::Ladies::Type(), pLadies);

# **GOLDEN OUTPUT:**

**BOOKING SUCCEEDED** 

PNR Number = 2

Date of Reservation = 3/Mar/2021

Date of Booking= 4/May/2021

Booking Class = AC2Tier

From Station = Delhi

To Station = Mumbai

: Comfort: AC

: Mode: Sleeping

: Luxury: No

: Bunks: 2

Travel Category = Ladies

Fare = 2944

STATUS: PASS

#### ■ Senior Citizen:

 Booking::CreateBooking(Station("Kolkata"), Station("Chennai"), Date(2, 3, 2021), Date(4, 5, 2021), BookingClasses::FirstClass::Type(), BookingCategory::SeniorCitizen::Type(), pSenior);

# **GOLDEN OUTPUT:**

**BOOKING SUCCEEDED** 

PNR Number = 3

Date of Reservation = 3/Mar/2021

Date of Booking= 4/May/2021

Booking Class = FirstClass

From Station = Kolkata

To Station = Chennai

: Comfort: Non-AC

: Mode: Sleeping

: Luxury: Yes

: Bunks: 2

Travel Category = Senior Citizen Fare = 1543

STATUS: PASS

#### ■ Divyaanjan:

 Booking::CreateBooking(Station("Bangalore"), Station("Delhi"), Date(2, 3, 2021), Date(4, 5, 2021), BookingClasses::ACFirstClass::Type(), BookingCategory::DivyaangCat::Type(), pDivyaang);

## **GOLDEN OUTPUT:**

**BOOKING SUCCEEDED** 

PNR Number = 4

Date of Reservation = 3/Mar/2021

Date of Booking= 4/May/2021

Booking Class = ACFirstClass

From Station = Bangalore

To Station = Delhi

: Comfort: AC

: Mode: Sleeping

: Luxury: Yes

: Bunks: 2

Travel Category = Divyaangjan

Fare = 3554

STATUS: PASS

#### ■ Tatkal:

 Booking::CreateBooking(Station("Kolkata"), Station("Bangalore"), Date(2, 3, 2021), Date(3, 3, 2021), BookingClasses::ExecutiveChairCar::Type(), BookingCategory::Tatkal::Type(), pLadies);

# **GOLDEN OUTPUT:**

**BOOKING SUCCEEDED** 

PNR Number = 5

Date of Reservation = 3/Mar/2021

Date of Booking= 3/Mar/2021

Booking Class = ExecutiveChairCar

From Station = Kolkata

To Station = Bangalore

: Comfort: AC

: Mode: Sitting

: Luxury: Yes

: Bunks: 0

Travel Category = Tatkal

Fare = 5238

STATUS: PASS

#### Premium Takal:

 Booking::CreateBooking(Station("Mumbai"), Station("Chennai"), Date(2, 3, 2021), Date(3, 3, 2021), BookingClasses::Sleeper::Type(), BookingCategory::PremiumTatkal::Type(), pSenior);

#### **GOLDEN OUTPUT:**

**BOOKING SUCCEEDED** 

PNR Number = 6

Date of Reservation = 3/Mar/2021

Date of Booking= 3/Mar/2021

Booking Class = Sleeper

From Station = Mumbai

To Station = Chennai

: Comfort: Non-AC

: Mode: Sleeping

: Luxury: No

: Bunks: 3

Travel Category = Premium Tatkal

Fare = 1089

• STATUS: PASS

## **NEGATIVE TESTS**

Booking Failing due to invalid station name

# **INPUT**:

Booking::CreateBooking(Station("Mumbai"),Station("Hyder abad"),Date(2, 3, 2021),Date(4, 9,

2021),BookingClasses::ACChairCar::Type(),BookingClasses::ACChairCar::Type(),BookingCategory::SeniorCitizen::Type(),pSenior);

## **GOLDEN OUTPUT:**

**Booking Station invalid** 

**Booking Category invalid** 

Station invalid

**BOOKING FAILED** 

PNR Number = 7

Date of Reservation = 2/Mar/2021

Date of Booking= 4/May/2021

Booking Class = SecondSitting

From Station = Mumbai

To Station = Hyderabad

: Comfort: Non-AC

: Mode: Sitting

: Luxury: No

: Bunks: 0

Travel Category = Senior Citizen

Fare = 15

STATUS: PASS

# Booking failing due to same station booking INPUT:

Booking::CreateBooking(Station("Mumbai"),Station("Mumbai"),Date(2, 3, 2021),Date(4, 9,

2021),BookingClasses::AC3Tier::Type(),BookingClasses::AC3Tier::Type(),BookingCategory::Ladies::Type(),pDivya ang);

# **GOLDEN OUTPUT:**

Booking to same station not possible

**Booking Category invalid** 

Distance between same station not stored

**BOOKING FAILED** 

PNR Number = 8

Date of Reservation = 2/Mar/2021

Date of Booking= 4/May/2021

Booking Class = AC3Tier

From Station = Mumbai

To Station = Mumbai

: Comfort: AC

: Mode: Sleeping

: Luxury: No

: Bunks: 3

Travel Category = Ladies

Fare = 40

# STATUS: PASS

 Booking failing due to invalid booking date INPUT:

Booking::CreateBooking(Station("Kolkata"),Station("Mumba i"),Date(2, 3, 2021),Date(4, 2,

2021),BookingClasses::ACChairCar::Type(),BookingCateg ory::SeniorCitizen::Type(),pSenior);

## **GOLDEN OUTPUT:**

**Booking Date Invalid** 

**BOOKING FAILED:** 

**Booking Date Invalid** 

PNR Number = 9

Date of Reservation = 2/Mar/2021

Date of Booking= 4/Feb/2021

Booking Class = ACChairCar

From Station = Kolkata

To Station = Mumbai

: Comfort: AC

: Mode: Sitting

: Luxury: No

: Bunks: 0

Travel Category = Senior Citizen Fare = 1248

STATUS: PASS