Check Guest existence (M7)

- @param GuestName
- @param GuestSurname
- @return Boolean flag of existence
- · If GuestName and GuestSurname is find
 - If redundancy
 - Display list of redundancy
 - · Return true
 - Else
 - Return true
- Else
 - Return false

Check Guest informations (not informatics)

Check no show Booking (M8)

- @param IdBooking
- @return IdGuest or null
- GET (IdGuest) of IdBooking
- GET (IdRoom) of IdBooking
 - If (RoomAvailability == true)
 - Return idGuest
 - Else
 - Return null

Check customer's account (M9)

- @param IdGuest
- @return BooleanFlag

(NO customer's account attribut)

Check Staff existence (M10)

@Info into the box (not implements)

- @param Staffld
- @return Boolean flag of existence
- · If StaffId is into the database
 - · If StaffActive is true for the StaffId
 - Return true
- · Return false

Check Time table (M11)

- @param StaffId
- @return Integer nbOfHoursCompleted
- If ContractNbOfHoursMinPerMonth is superior of StaffActualWorkingHoursPerMonth
 - If Contract NbOfHours MinPerWeek is superior of StaffActualWorkingHoursPerWeek
 - If ContractNbOfHoursPerDay is superior of StaffActualWorkingHoursPerDay
 - · Return zero
 - Else return StaffActualWorkingHoursPerDay
 - Else return StaffActualWorkingHoursPerWeek
- Else return StaffActualWorkingHoursPerMonth

@question Pour «check Possibility of overtime» comment savoir si l'employé a eu l'accord du patron pour travailler plus.

Check Menu existence (M12)

@param MenuLabel

@return Boolean flag of existence

.

Check Menu existence excepted the second parameter (M13)

@param NewMenuLabel

@param OldMenuLabel

@return Boolean flag of existence

.

Check Wine existence (M14)

@param WineLabel

@return Boolean flag of existence

.

Check Wine existence excepted the second parameter (M15)

@param NewWineLabel

@param OldWineLabel

@return Boolean flag of existence

- - - - -

Check Number in Stock (M16)

@param Wineld

@return Integer Number in Stock

.

Check Dish existence (M17)

```
@param DishLabel
@return Boolean flag of existence
```

Check Dish existence excepted the second parameter (M18)

```
@param NewDishLabel@param OldDishLabel@return Boolean flag of existence
```

.

CreatePlayer (M100)

```
@param GuestName@param GuestSurname@return Boolean flag of existence
```

- · Input in field:
 - PlayerName
 - PlayerSurname
 - PlayerTotalOfPoints = 0
- · Click on "Create Player" button