-loctorf4: boolean -loctorf4: boolean +getByteArrayString1(): java.lang.String +setMiles(double): void +setTotalCounter(int, business.Member): void +setMiles(double miles): void +setTotalCounter2(int counter2, Member m): void -loctorf5: boolean -loctorf5: boolean +getStepsToGetToLocation(): int +setTotalCounter2(int, business.Member): void +setTimeStamp(Member m): void +getStepsToGetToLocation(): int -loctorf6: boolean -loctorf7: boolean -loctorf6: boolean +setTimeStamp(business.Member): void +getTheDateStamp(Member m): String +setStepsToGetToLocation(int): void -loctorf7: boolean +getTheDateStamp(business.Member): java.lang.String +DestinationUnlocked(int steps, Member m): String +getTotalSteps(): int +getTotalSteps(): int -loctorf8: boolean -loctorf8: boolean +setLocationValueForMemberToTrue(boolean setToTrue, String memID, int locationID, RouteWithSteps r): void +setTotalSteps(int): void +setTotalSteps(int totalSteps): void +DestinationUnlocked(int, business.Member): java.lang.String -loctorf9: boolean -loctorf9: boolean +isUnlockedLocation(): boolean +setLocationValueForMemberToTrueVar2(boolean setToTrue, String memID, int locationID): void +setLocationValueForMemberToTrue(boolean, java.lang.String, int, business.RouteWithSteps): void +isUnlockedLocation(): boolean -loctorf10: boolean -loctorf10: boolean +setUnlockedLocation(boolean): void +setLocationValueForMemberToFalseVar2(boolean setToFalse, String memID, int locationID): void +setLocationValueForMemberToTrueVar2(boolean, java.lang.String, int): void +setUnlockedLocation(boolean unlockedLocation): void -loctorf11: boolean +setLocationValueForMemberToFalseVar2(boolean, java.lang.String, int): void -loctorf12: boolean -loctorf12: boolean -loctorf13: boolean -loctorf13: boolean -loctorf14: boolean -loctorf14: boolean -loctorf15: boolean -loctorf15: boolean -loctorf16: boolean -loctorf16: boolean -loctorf17: boolean -loctorf17: boolean -loctorf18: boolean -loctorf18: boolean -loctorf19: boolean -loctorf19: boolean -loctorf20: boolean -loctorf21: boolean -loctorf22: boolean -loctorf20: boolean -loctorf21: boolean -loctorf22: boolean -loctorf23: boolean -loctorf24: boolean -loctorf25: boolean l -loctorf23: boolean -loctorf24: boolean -loctorf25: boolean -loctorf26: boolean -loctorf27: boolean -loctorf28: boolean -loctorf26: boolean l -loctorf27: boolean -loctorf28: boolean -loctorf1a: boolean l -loctorf1a: boolean -loctorf2a: boolean -loctorf3a: boolean -loctorf2a: boolean -loctorf3a: boolean -loctorf4a: boolean -loctorf5a: boolean | |-loctorf4a: boolean -loctorf5a: boolean -loctorf6a: boolean -loctorf6a: boolean -loctorf7a: boolean -loctorf7a: boolean -loctorf8a: boolean l -loctorf8a: boolean -loctorf9a: boolean -loctorf10a: boolean | |-loctorf10a: boolean -loctorf11a: boolean l -loctorf11a: boolean l -loctorf12a: boolean | |-loctorf13a: boolean -loctorf14a: boolean -loctorf15a: boolean -loctorf15a: boolean -loctorf16a: boolean -loctorf17a: boolean l -loctorf16a: boolean -loctorf17a: boolean -loctorf18a: boolean -loctorf19a: boolean -loctorf19a: boolean -loctorf20a: boolean -loctorf20a: boolean -loctorf21a: boolean -loctorf22a: boolean -loctorf23a: boolean -caloriesBurned: double -loctorf21a: boolean -loctorf22a: boolean -loctorf23a: boolean -caloriesBurned: double
-totalcaloriesburned: double
-passattempt: java.lang.String
-StepsForToday: int
-dateOfToday: java.lang.String
-EnterWasPressed: boolean
-totalSteps: int
-noErrors: boolean
-returnzero: int
-returnone: int
-tourlsFinished: boolean
+isTourlsFinished(): boolean
+setTourlsFinished(boolean): void
+getNoerrors(): boolean
+setNoErrors(boolean): void
+Member(): ctor
+getMemid(): java.lang.String
+setMemid(java.lang.String): void
+getFirstnm(): java.lang.String -totalcaloriesburned: double -dateOfToday = "": String -EnterWasPressed: boolean | |-returnzero: int -tourlsFinished: boolean +isTourlsFinished(): boolean +setTourlsFinished(boolean tourlsFinished): void +getNoerrors(): boolean +setNoErrors(boolean noErrors): void +getFirstnm(): java.lang.String +setFirstnm(java.lang.String): void +getMemdt(): java.util.Date
+setMemdt(java.util.Date): void
+getMemDtS(): java.lang.String
+getPassword(): java.lang.String
+getPassword(): String
+getPassword(): String +setMemdt(Date memdt): void | +getDateoftoday(): java.lang.String | | +getDateoftoday(): String +setDateoftoday(java.lang.String): void +setDateoftoday(String date): void +setEnterwaspressed(boolean): void | +setEnterwaspressed(boolean enterWasPressed): void +getPassattempt(): java.lang.String +setPassattempt(java.lang.String): void +setPassattempt(String passattempt): void +getStepsfortoday(): int +setStepsfortoday(int): void
+getTotalsteps(): int
+setTotalsteps(int): void
+getsteps(): int
+setsteps(int): void
+getCounter(): int
+setCounter(int): void
+getStartdate(): java.lang.String
+setSteps(int): void
+getSteps(int): void
+getSteps(int): void
+setSteps(int): void
+setSteps(int): void
+setSteps(int): void
+setSteps(int): void
+setSteps(int): void
+setSteps(int steps): void
+setSteps(int steps): void
+setSteps(int steps): void
+setSteps(int steps): void +setSteps(int): void +getLoctorf1(): boolean +getLoctorf1(): boolean +setLoctorf1(boolean): void +setLoctorf1(boolean torf): void +getLoctorf2(): boolean +setLoctorf2(boolean): void +setLoctorf2(boolean toorf): void +getLoctorf3(): boolean +getLoctorf3(): boolean +setLoctorf3(boolean): void +setLoctorf3(boolean loctorf3): void +getLoctorf4(): boolean +getLoctorf4(): boolean +setLoctorf4(boolean): void +setLoctorf4(boolean loctorf4): void +getLoctorf5(): boolean +getLoctorf5(): boolean +setLoctorf5(boolean): void +setLoctorf5(boolean loctorf5): void +getLoctorf6(): boolean +getLoctorf6(): boolean +setLoctorf6(boolean): void +setLoctorf6(boolean loctorf6): void +getLoctorf7(): boolean +getLoctorf7(): boolean +setLoctorf7(boolean): void +setLoctorf7(boolean loctorf7): void +getLoctorf8(): boolean +getLoctorf8(): boolean +setLoctorf8(boolean): void +setLoctorf8(boolean loctorf8): void +getLoctorf9(): boolean +getLoctorf9(): boolean +setLoctorf9(boolean): void +setLoctorf9(boolean loctorf9): void +getLoctorf10(): boolean +getLoctorf10(): boolean +setLoctorf10(boolean): void +setLoctorf10(boolean loctorf10): void +getLoctorf11(): boolean +getLoctorf11(): boolean +setLoctorf11(boolean): void +setLoctorf11(boolean loctorf11): void +getLoctorf12(): boolean +getLoctorf12(): boolean +setLoctorf12(boolean loctorf12): void +setLoctorf12(boolean): void +getLoctorf13(): boolean +getLoctorf13(): boolean +setLoctorf13(boolean): void +setLoctorf13(boolean loctorf13): void +getLoctorf14(): boolean +getLoctorf14(): boolean +setLoctorf14(boolean): void +setLoctorf14(boolean loctorf14): void +getLoctorf15(): boolean +getLoctorf15(): boolean +setLoctorf15(boolean): void +setLoctorf15(boolean loctorf15): void +getLoctorf16(): boolean +getLoctorf16(): boolean +setLoctorf16(boolean loctorf16): void +setLoctorf16(boolean): void +getLoctorf17(): boolean +getLoctorf17(): boolean +setLoctorf17(boolean): void +setLoctorf17(boolean loctorf17): void +getLoctorf18(): boolean +getLoctorf18(): boolean +setLoctorf18(boolean): void +setLoctorf18(boolean loctorf18): void +getLoctorf19(): boolean +getLoctorf19(): boolean +setLoctorf19(boolean): void +setLoctorf19(boolean loctorf19): void +getLoctorf20(): boolean +getLoctorf20(): boolean +setLoctorf20(boolean): void +setLoctorf20(boolean loctorf20): void +getLoctorf21(): boolean +getLoctorf21(): boolean +setLoctorf21(boolean): void +setLoctorf21(boolean loctorf21): void +getLoctorf22(): boolean +getLoctorf22(): boolean +setLoctorf22(boolean): void +setLoctorf22(boolean loctorf22): void +getLoctorf23(): boolean +getLoctorf23(): boolean +setLoctorf23(boolean): void +setLoctorf23(boolean loctorf23): void +setStepsForToday(int): void +setStepsForToday(int StepsForToday): void +getDateOfToday(): java.lang.String +getDateOfToday(): String +setDateOfToday(java.lang.String): void | +setDateOfToday(String dateOfToday): void +isEnterWasPressed(): boolean +isEnterWasPressed(): boolean +setEnterWasPressed(boolean): void +setEnterWasPressed(boolean EnterWasPressed): void +setTotalSteps(int): void +isNoErrors(): boolean +setTotalSteps(int totalSteps): void +isNoErrors(): boolean +returnFalse(): java.lang.String +returnFalse(): String +getHeight(): int +setHeight(int): void +isLoctorf1(): boolean +isLoctorf2(): boolean +isLoctorf2(): boolean +isLoctorf3(): boolean +isLoctorf3(): boolean +isLoctorf4(): boolean +isLoctorf4(): boolean +isLoctorf5(): boolean +isLoctorf5(): boolean +isLoctorf6(): boolean +isLoctorf6(): boolean +isLoctorf7(): boolean +isLoctorf7(): boolean +isLoctorf8(): boolean +isLoctorf8(): boolean +isLoctorf9(): boolean +isLoctorf9(): boolean +isLoctorf10(): boolean +isLoctorf10(): boolean +isLoctorf11(): boolean +isLoctorf12(): boolean +isLoctorf11(): boolean +isLoctorf12(): boolean +isLoctorf13(): boolean +isLoctorf13(): boolean +isLoctorf14(): boolean +isLoctorf15(): boolean +isLoctorf14(): boolean +isLoctorf15(): boolean +isLoctorf16(): boolean +isLoctorf16(): boolean +isLoctorf17(): boolean +isLoctorf17(): boolean +isLoctorf18(): boolean +isLoctorf18(): boolean +isLoctorf19(): boolean +isLoctorf19(): boolean +isLoctorf20(): boolean +isLoctorf21(): boolean +isLoctorf20(): boolean +isLoctorf22(): boolean +isLoctorf22(): boolean +isLoctorf23(): boolean +isLoctorf23(): boolean +isLoctorf1a(): boolean +isLoctorf1a(): boolean +isLoctorf1a(boolean): void +isLoctorf1a(boolean LocTOF1a): void +getAge(): int +setAge(int): void +setLoctorf1a(boolean): void +setLoctorf1a(boolean loctorf1a): void +isLoctorf2a(): boolean | |+isLoctorf2a(): boolean +setLoctorf2a(boolean): void +setLoctorf2a(boolean loctorf2a): void +isLoctorf3a(): boolean +setLoctorf3a(boolean): void +isLoctorf3a(): boolean +setLoctorf3a(boolean loctorf3a): void +isLoctorf4a(): boolean +isLoctorf4a(): boolean +setLoctorf4a(boolean): void +setLoctorf4a(boolean loctorf4a): void +isLoctorf5a(): boolean +setLoctorf5a(boolean): void +setLoctorf5a(boolean loctorf5a): void +isLoctorf6a(): boolean +isLoctorf6a(): boolean +setLoctorf6a(boolean): void +setLoctorf6a(boolean loctorf6a): void | | +isLoctorf7a(): boolean +isLoctorf7a(): boolean +setLoctorf7a(boolean): void +setLoctorf7a(boolean loctorf7a): void +isLoctorf8a(): boolean +setLoctorf8a(boolean): void +setLoctorf8a(boolean loctorf8a): void +isLoctorf9a(): boolean +setLoctorf9a(boolean): void +isLoctorf9a(): boolean +setLoctorf9a(boolean loctorf9a): void +isLoctorf10a(): boolean +isLoctorf10a(): boolean +setLoctorf10a(boolean): void +setLoctorf10a(boolean loctorf10a): void +isLoctorf11a(): boolean +setLoctorf11a(boolean): void +setLoctorf11a(boolean loctorf11a): void +isLoctorf12a(): boolean +isLoctorf12a(): boolean +setLoctorf12a(boolean): void +setLoctorf12a(boolean loctorf12a): void +isLoctorf13a(): boolean +setLoctorf13a(boolean): void +setLoctorf13a(boolean loctorf13a): void | +isLoctorf14a(): boolean +setLoctorf14a(boolean): void +setLoctorf14a(boolean loctorf14a): void +isLoctorf15a(): boolean | | +isLoctorf15a(): boolean +isLoctorf16a(): boolean | | +isLoctorf16a(): boolean +setLoctorf16a(boolean): void +setLoctorf16a(boolean loctorf16a): void +isLoctorf17a(): boolean | | +isLoctorf17a(): boolean +setLoctorf17a(boolean): void +setLoctorf17a(boolean loctorf17a): void +isLoctorf18a(): boolean | | +isLoctorf18a(): boolean +setLoctorf18a(boolean): void +setLoctorf18a(boolean loctorf18a): void +isLoctorf19a(): boolean +setLoctorf19a(boolean): void +setLoctorf19a(boolean loctorf19a): void +isLoctorf20a(): boolean +isLoctorf20a(): boolean +setLoctorf20a(boolean): void +setLoctorf20a(boolean loctorf20a): void +isLoctorf21a(): boolean +isLoctorf21a(): boolean +setLoctorf21a(boolean): void +setLoctorf21a(boolean loctorf21a): void +setLoctorf22a(boolean loctorf22a): void +setLoctorf22a(boolean): void +isLoctorf23a(): boolean +setLoctorf23a(boolean): void +setLoctorf23a(boolean loctorf23a): void +isGender(): boolean +setGender(boolean): void +isGender(): boolean +setGender(boolean Gender): void +getCounter2(): int +setCounter2(int): void +getReturnzero(): int +setReturnzero(int): void +setCounter2(int counter2): void | | +getReturnzero(): int +setReturnzero(int zero): void +getReturnone(): int +setReturnone(int): void +setWeight(double): void | +getReturnone(): int +setReturnone(int returnone): void +setWeight(double weight): void +getWeight(): double +getCaloriesBurned(): double +getCaloriesBurned(): double +setCaloriesBurned(double): void +setCaloriesBurned(double caloriesBurned): void +getTotalcaloriesburned(): double | +getTotalcaloriesburned(): double +setTotalcaloriesburned(double): void | +setTotalcaloriesburned(double totalcaloriesburned): void +isLoctorf24(): boolean +isLoctorf24(): boolean +setLoctorf24(boolean): void +setLoctorf24(boolean loctorf24): void +isLoctorf25(): boolean +isLoctorf25(): boolean +setLoctorf25(boolean): void +setLoctorf25(boolean loctorf25): void +isLoctorf26(): boolean +isLoctorf26(): boolean +setLoctorf26(boolean): void +setLoctorf26(boolean loctorf26): void +isLoctorf27(): boolean +isLoctorf27(): boolean +setLoctorf27(boolean): void +setLoctorf27(boolean loctorf27): void +isLoctorf28(): boolean +setLoctorf28(boolean): void +setLoctorf28(boolean loctorf28): void +getTourfinished(): java.lang.String +setTourfinished(java.lang.String): void +getTourfinished(): String +setTourfinished(String tourfinished): void business::Test business::ProgressDetails servlets::InvalidateServlet servlets::LogonServlet servlets::ToTheSplashScreenServlet servlets::UnlockedServlet servlets::CreateAccountServlet servlets::GoBackToSplashScreenServlet servlets::GoToCreateAccountServlet servlets::MemberUpdateServlet servlets::SetLocValsToFalseServlet +GoToCreateAccountServlet(): ctor +MemberUpdateServlet(): ctor +SetLocValsToFalseServlet(): ctd +UnlockedServlet(): ctor -totalProcessed = 0: int #processRequest(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void #processRequest(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void #processRequest(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void +runBeforeClass(): void #processRequest(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): +runAfterClass(): void #doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void #doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void #doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void #doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void #doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void loGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): vo +setTotalProcessed(int totalProcessed): void #doPost(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void +testGetBook(): void +getServletInfo(): java.lang.String +getServletInfo(): java.lang.String +getServletInfo(): java.lang.String +getServletInfo(): java.lang.String +getServletInfo(): java.lang.String +setTotal(int total): void +getServletInfo(): java.lang.String +getServletInfo(): java.lang.String servlets::BackToHealthLogonPageServlet business::PicturesDB servlets::SplashScreenServlet business::HibernateUtil2 business::ProgressBar\$1 business::HlbernateUtil1 servlets::GoBackToSplashScreenServlet servlets::GoToCreateAccountServlet servlets::InvalidateServlet servlets::LogonServlet servlets::SetLocValsToFalseServlet servlets::ToTheSplashScreenServlet servlets::CreateAccountServlet servlets::MemberUpdateServlet servlets::UnlockedServlet -sessionFactory: org.hibernate.SessionFactory -registry: StandardServiceRegistry +isInteger(final String s): boolean

#processRequest(HttpServletRequest request, HttpServletResponse response): void

#doGet(HttpServletRequest request, HttpServletResponse response): void

#doPost(HttpServletRequest request, HttpServletResponse response): void

**The Country of the Country #processRequest (HttpServletResponse response): void | #processReq #doGet(HttpServletRequest request, HttpServletResponse response): void #doGet(HttpServletReguest request, HttpServletResponse response): void #doGet(HttpServletRequest request, HttpServletResponse response): void +getSessionFactory(): SessionFactory #doPost(HttpServletRequest request, HttpServletResponse response): void #doPost(HttpServletRequest request, HttpServletResponse response): void +getSessionFactory(): org.hibernate.SessionFactory | +toByteArray(java.sql.Blob): byte[] #doPost(HttpServletRequest request, HttpServletResponse response): void +getServletInfo(): String +getServletInfo(): String +getServletInfo(): String +toByteArrayImpl(java.sql.Blob, java.io.ByteArrayOutputStream): byte[] +getServletInfo(): String +getServletInfo(): String HibernateUtil2(): ctor business::DAO business::HibernateUtil business::PicturesDB business::HibernateUtil2 business::DAO -sessionFactory: org.hibernate.SessionFactory +savePicture(Pictures pic): Pictures -sessionFactory: SessionFactory -sessionFactory: SessionFactory +getLocByID(Integer locID): Pictures +toByteArray(Blob fromImageBlob): byte[] +getSessionFactory(): org.hibernate.SessionFactory +toByteArraylmpl(Blob fromImageBlob, ByteArrayOutputStream baos): byte[

business::Pictures

-imageid: java.math.BigInteger

|-pictureName: java.lang.String

-imageAsBytes: byte[]
-base64Image: java.lang.String

+getImageid(): java.math.BigInteger

+setImages(java.sql.Blob): void

+setImageAsBytes(byte[]): void

+getBase64Image(): java.lang.String

+getImageAsBytes(): byte[]

+setImageid(java.math.BigInteger): void +getPictureName(): String

+setBase64Image(java.lang.String): void | +getByteArrayString1(): String

+setPictureName(java.lang.String): void | +getImages(): Blob

+getPictureName(): java.lang.String +setPictureName(String pictureName): void

business::RouteWithSteps

-locationID: int

-totalSteps: int

-stepsToGetToLocation: int

-unlockedLocation: boolean

+setLocationID(int locationID): void

+setAddresss(String addresss): voic

+setLocation(String location): void

+RouteWithSteps(): ctor

+getLocationID(): int

+getLocation(): String

+getAddresss(): String

1 +getMiles(): double

~TheUnlockedDestinationLocation: String

business::Member

| |-firstnm: String

-weight: double

-Gender: boolean

-memdt: Date

-steps: int

-counter: int

-counter2: int

-startdate: String -loctorf1: boolean

-loctorf2: boolean

-loctorf3: boolean

-password: String

-tourfinished: String

-height: int -age: int

business::Member

-memid: java.lang.String

-firstnm: java.lang.String

-memdt: java.util.Date

-password: java.lang.String

-startdate: java.lang.String

-loctorf1: boolean

-loctorf3: boolean

-tourfinished: java.lang.String

-weight: double -height: int -age: int

-counter: int

-Gender: boolean

business::MemberDB

+addNewRecord(java.lang.String, java.util.Date, java.lang.String, double, int, int, boolean, java.lang.String, business.Member): void | -addresss: java.lang.String

+getMemberByID(java.lang.String): business.Member

+setCaloriesForDay(double, business.Member): void

+settotalCalories(double, business.Member): void

+getCurrentTotalCalories(business.Member): double

+getCaloriesForTheDay(business.Member): double

+getFinihsedTourStatus(business.Member): boolean

+getTORFValueForLocation(java.lang.String, int): boolean

+getTORFValueForLocationa(java.lang.String, int): boolean

+finishedTour(business.Member, boolean): void

+updateMember(business.Member): void

+setTotalSteps(int, business.Member): void

+getCurrentSteps(business.Member): int

+getCurrentCounter(business.Member): int

+getCurrentCounter2(business.Member): int

business::RouteWithSteps

~TheUnlockedDestinationLocation: java.lang.String

+aetMemberByID(String UserID): Member

+setTotalSteps(int steps, Member m): void

+setCaloriesForDay(double calories, Member m): void

+getTORFValueForLocation(String m, int locid): boolean

+getTORFValueForLocationa(String m, int locid): boolean

+settotalCalories(double calories, Member m): void

+finishedTour(Member m, boolean isTrue): void

__ | +getCurrentTotalCalories(Member m): double

+getCaloriesForTheDay(Member m): double

+getFinihsedTourStatus(Member m): boolean

+setTotalCounter(int counter, Member m): void

+updateMember(Member m): void

+getCurrentSteps(Member m): int

+getCurrentCounter(Member m): int

+getCurrentCounter2(Member m): int

-locationID: int

| |-miles: double

-location: java.lang.String

-stepsToGetToLocation: int

-unlockedLocation: boolean

+RouteWithSteps(): ctor

| | +getLocation(): java.lang.String

+setLocation(java.lang.String): void

, +setAddresss(java.lang.String): void

+getAddresss(): java.lang.String

+setLocationID(int): void

+getMiles(): double

business::MemberDB

+addNewRecord(String MemID, Date date4, String firstName, double weight1, int height, int age, boolean command, String passWord1, Member m): void | -location: String

business::ProgressBar

~ProgressBar(): ctor

~pbar: javax.swing.JProgressBar -total: int

+main(java.lang.String[]): void | +setTotal(int): void

-totalProcessed: int

+setTotalProcessed(int): void

~ProgressDetails(): ctor

business::Pictures

|-pictureName: String

-imageAsBytes: byte[]

-base64Image: String

+getImageid(): BigInteger +setImageid(BigInteger imageid): void

+getBase64Image(): String

+getImageAsBytes(): byte[]
+setImageAsBytes(byte[] imageAsBytes1): void

+setBase64Image(String base64Image): voir

business::RouteWithStepsDB

+setLocationValueToTrue(boolean, int, business.RouteWithSteps): void

+getDestination(business.RouteWithSteps, int): java.lang.String

~sessionFactory: org.hibernate.SessionFactory

~session1: org.hibernate.Session

business::Test

+setLocationValueToFalse(java.lang.String, int, business.RouteWithSteps): void | +testGetBook(): void | +getServletInfo(): java.lang.String

-picDAO: business.DAO +SplashScreenServlet(): ctor

+isInteger(java.lang.String): boolean

business::ProgressBar

 $| \ | \sim min = 0$: int

business::RouteWithStepsDB

+setLocationValueToTrue(boolean setToTrue, int locationID, RouteWithSteps r): void +getSessionFactory(): org.hibernate.SessionFactory

~sessionFactory = HibernateUtil.getSessionFactory(): SessionFactory

+updateBar(int newValue): void | +setLocationValueToFalse(String setToFalse, int locationID, RouteWithSteps r): void | +shutdown(): void

| | ~session1 = null: Session

+main(String args[]): void | +getDestination(RouteWithSteps R, int loc): String

business::HlbernateUtil1

-registry: org.hibernate.boot.registry.StandardServiceRegistry

-sessionFactory: org.hibernate.SessionFactory

servlets::SplashScreenServlet

+runBeforeClass(): void #processRequest(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void

+runAfterClass(): void #doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void

+testSaveBook(): void #doPost(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void

servlets::BackToHealthLogonPageServlet

#processRequest(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): vo

#doGet(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void

#doPost(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse): void

+BackToHealthLogonPageServlet(): ctor

+getServletInfo(): java.lang.String