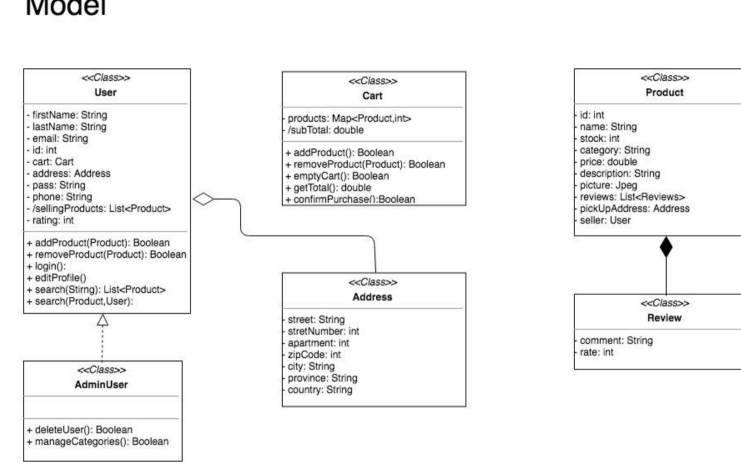
Model



Controller <<Class>> DataBaseHandler dataBaseConnection: DataBaseConnection <<Class>> DataBaseConnection <<Clase dada por la cátedra.>> + getUser(int userId): User + createUser(User): Boolean + updateUser(int UserId): Boolean + deleteUser(int UserId): Boolean + getProduct(int productId): Product <<Class>> DataBaseConnection + createProduct(Product): Boolean + updateProduct(int ProductId): Boolean dataBaseHandler: DataBaseHandler -currentUser: User + deleteProduct(int productId): Boolean getCategory(int categoryId): Category + getCartProducts():Array<Product> + createCategory(Category): Boolean + addItem(Product): boolean + updateCategory(int categoryld): Boolean + removeltem(Product): boolean + deleteCategory(int categoryld): Boolean + changeEmail(String): boolean + getCart(int cartId): Cart + changePassword(String): boolean + createCart(Cart): Boolean + changeAddress(Address):boolean + updateCart(int cartId): Boolean + changePhone(String):boolean + deleteCart(int cartId): Boolean +searchProduct(Query):Array<Product> +searchUser(Query):Array<User> +login()

View <<Class>> <<Class>> Border ProductView ID: int screen: Screen product: Product + render(): + reset(): <<Class>> <<Class>> Screen <<Class>> CreateUser CreateProduct textFields: TextField[] profilePhoto: Image render(): + reset(): textFields: TextField[] images: Images[] submit: Button <<Class>> <<Class>> <<Class>> Profile ProductList CartView user: User textFields: TextField[] cart: Cart buttons: Buttons images: Images[] submit: Button + confirmPopUp(): + modifyFieldPopUp():