**package com.OnlineBankingSystem.Exception;**

**AccountNotFoundException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** AccountNotFoundException **extends** RuntimeException {

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** AccountNotFoundException(String massage) {

**super**(massage);

}

}

**InactiveAccountException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** InactiveAccountException **extends** RuntimeException {

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** InactiveAccountException(String massage) {

**super**(massage);

}

}

**====================================================================**

**InsufficientBalanceException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** InsufficientBalanceException **extends** RuntimeException {

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** InsufficientBalanceException(String massage) {

**super**(massage);

}

}

**=================================================================**

**InvalidCredentialException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** InvalidCredentialException **extends** RuntimeException {

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** InvalidCredentialException(String massage) {

**super**(massage);

}

}

**================================================**

**ProfileNotFoundException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** ProfileNotFoundException **extends** RuntimeException{

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** ProfileNotFoundException(String massage) {

**super**(massage);

}

}

**RegistretionException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** RegistretionException **extends** RuntimeException {

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** RegistretionException(String massage) {

**super**(massage);

}

}

**TransactionNotFoundException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** TransactionNotFoundException **extends** RuntimeException {

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** TransactionNotFoundException(String massage) {

**super**(massage);

}

}

**UserNotFoundException**

**package** com.OnlineBankingSystem.Exception;

**public** **class** UserNotFoundException **extends** RuntimeException {

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

**public** UserNotFoundException(String massage) {

**super**(massage);

}

}

**=====================================**

* **CONSTANATS CLASS**

**package** com.OnlineBankingSystem.utils;

**public** **class** Constants {

**public** **static** **final** String ***PROFILE\_UPDATE\_SUCCESS\_MESSAGE*** = "User Profile Updated SuccesssFully";

**public** **static** **final** String ***ACCOUNT\_IS\_IN\_ACTIVE*** ="Your Account Is Currenty In-Active Transaction Can Not Be Performed At This Time ";

**public** **static** **final** String ***DIPOSIT*** = "Deposit";

**public** **static** **final** String ***INSUFFICIENT\_BALANCE***="Apologies , there is insufficient balance in your account to complete this transaction";

**public** **static** **final** String ***WITHDEAW***="Withdraw";

**public** **static** **final** String ***Transfer\_Credit*** = "Transfer(Credit)";

**public** **static** **final** String ***Transfer\_Debit***= "Transfer(Debit)";

**public** **static** **final** String ***ACCOUNT\_NOT\_FOUND***= "Account Not Found: ";

**public** **static** **final** String ***USER\_NOT\_FOUND***= "User Not Found: ";

**public** **static** **final** String ***PROFILE\_NOT\_FOUND***= "Profile Not Found: ";

**public** **static** **final** String ***INVALID\_USERNAME\_PASSWORD***= "Invalid UserName And Password";

**public** **static** **final** String ***LOGIN\_SUCCESSFULLY***= "Login successFully";

**public** **static** **final** String ***AVAILABEL\_BALANCE***= "Availble Balance :";

**public** **static** **final** String ***ACCOUNT\_CLOSE\_SUCCESFULLY***= "Account Closed Succesfully";

**public** **static** **final** String ***TRANSACTION\_COMPLTED*** ="Trnasaction is successfully completed";

**public** **static** **final** String ***TRANSFER***="transsfer";

**public** **static** **final** String ***USER\_REGISTER\_SUCESSFULLY*** ="user Register SucessFully";

**public** **static** **final** String ***BALANCE\_NOT\_FOUND*** ="account is new please Deposit Some Amount";

**public** **static** **final** String ***ERROR\_OCCERED\_WHILE\_PROCESSING\_REQUEST***= "Error Occurred While Processing the request";

**public** **static** **final** String ***ERROR\_OCCERED\_WHILE\_REGISTER\_USER***= "Error Occurred While Register user";

**public** **static** **final** String ***TRANSACTION\_NOT\_FOIND\_FOR\_USER***= "Transaction Not found for user with user Id: ";

**public** Constants() {

}

}