

**PARAMETERS:**

Wallet 1: 1 coin = 100 inr

Wallet 2: 1 coin = 50 inr

Wallet 3: 1 coin = 1000 inr

Wallet 4: 1 coin = 500 inr

Wallet 5: 1 coin = 300 inr

Coins Table: (walletId, coin\_value)

**URLs:****Alter Table (User-> Wallet\_bal, Bond->duration, rate\_percent)**

Method: POST

URL: <http://localhost/CD1/user/alter.php>

**Add values to coins table**

Method: POST

<http://localhost/CD1/coins/create.php>

```
{  
  "walletId": "1",  
  "coin_Value": "100"  
}
```

**Delete values from coins table**

Method: DELETE

URL: <http://localhost/CD1/coins/delete.php>

```
{  
  "walletId": "1"  
}
```

**View All data**

Method: GET

URL: <http://localhost/CD1/coins/read.php> OR <http://localhost/CD1/coins/viewAll.php>

### **Read single record**

Method: GET

URL: <http://localhost/CD1/coins/read.php?id=1>

### **Update Values**

Method: Post

URL: <http://localhost/CD1/coins/update.php>

```
{  
  "walletId": "4",  
  "coin_value": "200"  
}
```

### **Update Balance of Wallets**

Method: POST

URL: <http://localhost/CD1/user/updateBalance.php>

```
{  
  "walletId": "2"  
}
```

### **Check if the User is an Agent**

Method: GET

URL: <http://localhost/CD1/user/agent.php>

```
{  
  "userId": "5"  
}
```

### **Transactions Between Wallets**

- i) Input Wallet Transaction in the form of Json Data
- ii) Update the transaction in the transaction table
- iii) Update coins in Wallet and wallet balance in user table.

METHOD: POST

URL: [http://localhost/CD1/wallet/wallet\\_transaction.php](http://localhost/CD1/wallet/wallet_transaction.php)