**Endpoints Details:**

1. POST /bank/createaccount/{accType}

* Create individual saving/current account with customer information passed as request body.
* accType should be passed as saving or current otherwise it gives error.

1. POST /bank/createjointaccount
   * Creates joint account with customer information passed as request body.
   * Gives error message if account type not passed as joint.
2. GET /bank/getAllCustomersOfAccount/{id}
   * Get details of all customers having the account id same as passed in “id” parameter.
   * Gives error message if account with passed id doesn’t exist.
3. GET /bank/getCustomer/{id}
   * Get details of customers having customer id passed as “id” parameter.
   * Gives error message if customer with passed id doesn’t exist.
4. PUT /bank/editCustomer
   * Edit the customer details of customer passed as request body. Request body would have customer details along with its id.
   * Gives error message if customer with passed customer id doesn’t exist.
5. PUT /bank/addAmount/{accId}
   * Add amount to account having account id passed as parameter “accId”.
   * Gives error message if account doesn’t exists.
6. POST /bank/transfer
   * Transfer account from passed FromAccount id to ToAccount id.
   * Gives error message if any of the account id doesn’t exists.
   * Also gives error message if FromAccount doesn’t have sufficient balance.