```
mport java.io.IOException;
import java.util.*;
import org.apache.http.client.methods.CloseableHttpResponse;
import org.apache.http.util.EntityUtils;
import com.google.gson.Gson;
    List<String> favoriteCurrencies;
api.com/v6/c3489c88f5f2648e0cf0f360/latest/";
        exchangeRates = new HashMap<>(); // Initialize the exchangeRates
        favoriteCurrencies = new ArrayList<>();
        String url = apiUrl + "USD";
        try (CloseableHttpClient client = HttpClients.createDefault()) {
            HttpGet request = new HttpGet(url);
            try (CloseableHttpResponse response = client.execute(request))
EntityUtils.toString(response.getEntity());
                System.out.println("API Response: " + jsonResponse);
                if (jsonResponse.startsWith("{")) {
                    ExchangeRateApiResponse apiResponse = new
Gson().fromJson(jsonResponse, ExchangeRateApiResponse.class);
                        return apiResponse.conversion rates;
                        System.out.println("No rates found in the API
response.");
                    System.out.println("Unexpected response format: " +
jsonResponse);
                    return Collections.emptyMap();
```

```
System.out.println("Error fetching exchange rates from the API:
 + e.getMessage());
            return Collections.emptyMap();
        if (!exchangeRates.containsKey(currency)) {
           System.out.println("Invalid currency code. Cannot add to
           favoriteCurrencies.add(currency);
           System.out.println(currency + " added to favorites.");
           System.out.println(currency + " is already in favorites.");
       System.out.println("Favorite currencies:");
           System.out.println(currency);
        if (exchangeRates.containsKey(currency)) {
           exchangeRates.put(currency, newRate);
           System.out.println("Exchange rate for " + currency + "
updated.");
           System.out.println(currency + " is not found in the exchange
rates.");
        if (!exchangeRates.containsKey(fromCurrency) | |
!exchangeRates.containsKey(toCurrency)) {
           System.out.println("Invalid currency code(s). Cannot perform
conversion.");
       double fromRate = exchangeRates.get(fromCurrency);
       double toRate = exchangeRates.get(toCurrency);
       return (amount / fromRate) * toRate;
   public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
           converter.exchangeRates = converter.fetchExchangeRates();
```

```
System.out.println("Error fetching exchange rates from the API:
             scanner.close();
             System.out.println("\n1. Add Favorite Currency");
             System.out.println("2. View Favorite Currencies");
System.out.println("3. Update Exchange Rate");
System.out.println("4. Convert Currency");
System.out.println("0. Exit");
             System.out.print("Enter your choice: ");
             choice = scanner.nextInt();
                      System.out.print("Enter the currency code to add to
favorites: ");
                      String addCurrency = scanner.next().toUpperCase();
                      converter.addFavoriteCurrency(addCurrency);
                      converter.viewFavoriteCurrencies();
                      System.out.print("Enter the currency code to update
                      String updateCurrency = scanner.next().toUpperCase();
                      System.out.print("Enter the new exchange rate: ");
                      double newRate = scanner.nextDouble();
                      converter.updateExchangeRate(updateCurrency, newRate);
                      System.out.print("Enter the amount: ");
                      double amount = scanner.nextDouble();
                      System.out.print("Enter the currency to convert from:
");
                      String from = scanner.next().toUpperCase();
                      System.out.print("Enter the currency to convert to: ");
                      String to = scanner.next().toUpperCase();
amount);
                      if (convertedAmount != -1) {
                          System.out.printf("%.2f %s is equal to %.2f %s\n",
amount, from, convertedAmount, to);
                      System.out.println("Exiting...");
                      System.out.println("Invalid choice!");
        scanner.close();
```

```
1. Add Favorite Currency
2. View Favorite Currencies
3. Update Exchange Rate
4. Convert Currency
0. Exit
Enter your choice: 4
Enter the amount: 10
Enter the currency to convert from: USD Enter the currency to convert to: EUR 10.00 USD is equal to 9.27 EUR
1. Add Favorite Currency

    View Favorite Currencies
    Update Exchange Rate

4. Convert Currency
0. Exit
Enter your choice: 4
Enter the amount: 1
Enter the currency to convert from: USD
Enter the currency to convert to: INR
1.00 USD is equal to 83.37 INR
1. Add Favorite Currency
2. View Favorite Currencies
3. Update Exchange Rate
4. Convert Currency
0. Exit
Enter your choice:
```