আমার এই Library — টা Android এ বাংলা নাম্বার যোগ, বিয়োগ, গুনন ও ভাগ করার জন্য ব্যবহার করতে পারবেন। এই Library — টা সম্পর্ন ক্রী। এই Library নিয়ে যদি কোন পরামর্শ আমাকে দিতে চান তাহলে দ্য়া করে আমাকে মেইল (me.sarker@gmail.com) করবেন।

ধন্যবাদ

মোঃ শাহাদাত সরকার

1. SUM():

Ex-1:

BN.sum("\","\", "'\", "'\");

Unlimited arguments/parameter

Return: 10 as String Data Type: **Double**

Ex-2:

BN.sum("\","\", "\", "\", "8", "BN");

Unlimited arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: So as String
Data Type: **Double**

2. bigSum():

Ex-1:

BN.bigSum ("১","২", "৩", "8");

Unlimited arguments/parameter

Return: 10 as String Data Type: **BigDecimal**

Ex-2:

BN.bigSum ("\","\","\", "'๑", "8", "BN");

Unlimited arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: 50 as String

Data Type: BigDecimal

3. subtract():

Ex-1:

BN.subtract ("১১","\");

Two (2) arguments/parameter

Return: 9 as String

Data Type: Double

Ex-2:

BN.subtract ("\\","\", "BN");

Three (3) arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: ১ as String

Data Type: Double

4. bigSubtract():

Ex-1:

BN.bigSubtract ("\\","\");

Two (2) arguments/parameter

Return: 9 as String

Data Type: BigDecimal

Ex-2:

BN.bigSubtract ("\\","\","\"BN");

Three (3) arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: ১ as String

Data Type: BigDecimal

5. multiply():

Ex-1:

BN.multiply ("১২"," ७", "২");

Unlimited arguments/parameter

Return: 72 as String

Data Type: Double

Ex-2:

BN.multiply ("১২","৩", "২", "BN");

Unlimited arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: १२ as String

Data Type: Double

6. bigMultiply():

Ex-1:

BN.bigMultiply ("১২","৩", "২");

Unlimited arguments/parameter

Return: 72 as String

Data Type: BigDecimal

Ex-2:

BN.bigMultiply ("১২"," ७", "২", "BN");

Unlimited arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: १२ as String

Data Type: BigDecimal

7. divide():

Ex-1:

BN.divide ("১২","৩");

Two (2) arguments/parameter

Return: 4 as String

Data Type: Double

Ex-2:

BN.divide ("১২","৩","BN");

Three (3) arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: 8 as String

Data Type: Double

8. bigDivide():

Ex-1:

BN.bigMultiply ("১২","৩");

Two (2) arguments/parameter

Return: 4 as String

Data Type: **BigDecimal**

Ex-2:

BN.bigMultiply ("১২","৩", "BN");

Three (3) arguments/parameter. "BN" should be last parameter to get Bangla output.

Return: 8 as String

Data Type: **BigDecimal**