

Group Member

ORafiur Rahman Rafit ID-2018-3-60-111

o Jaser Maharus ID-2018-3-60-070

Puja Rani KhanID-2018-2-65-016





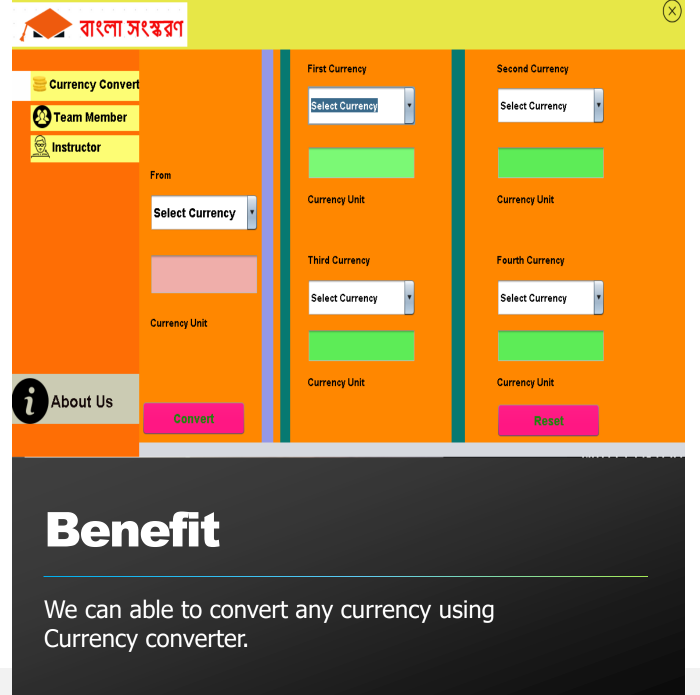
Project on

Currency Converter GUI

Using Java .

This the GUI interface of our project.

That is build using java script. Here some new library, design, logo ,font is used in this project. Also File is added to read data from that file.



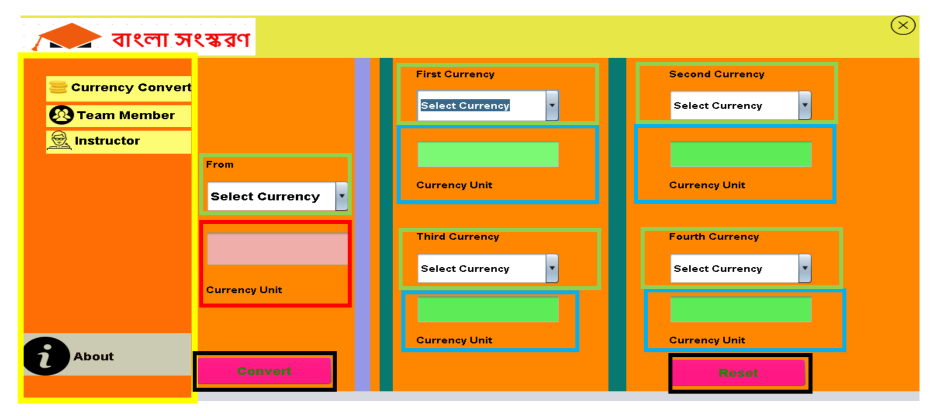


Requirements:

- NetBeans/eclipse
- Java SDK
- Operating System

Windows/Linux distribution(kali/ubuntu/ parot/mint)/Mac

 Bangla Font or Bijoy or avro software



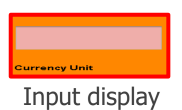


TAB

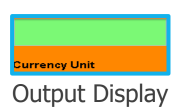
This made using J panel and J lebel. Use each tab for different purpose



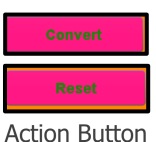
Combo Box is used to select desire currency.



Here JTextField is used to input our value



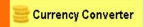
Here JTextField is used to show the result.



Jbutton is used to for calculating purpose.



 \bigotimes









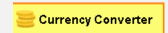


It contain Details of this program.

i About Us

Material Juliph Gbeverter tab

Herethetrowillestraiwestrature areskroppeanel.



It will open Currency Converter Desktop panel



It will open Team Member Tab

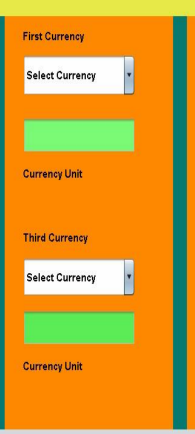


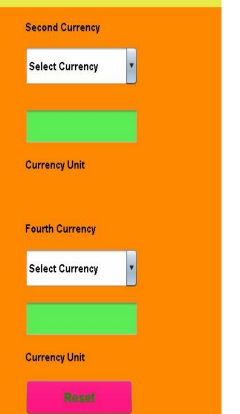
Open in the new Tab and other tab will















We can select or search desire currency



Tested

It has been tested. Several time. There is no eror but there may be some exceptions



Modification

User can modify currency value from the file



Authentic

It is secured and reliable and easy to use.

Live demonstration

Here we are showing live demonstration of the App.

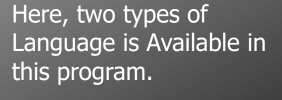
Error Alert

- User must have to Select two Box. One is from "from" box and another currency box. Or else error alert will appear
- User must input decimal number only .
 Character is not allow



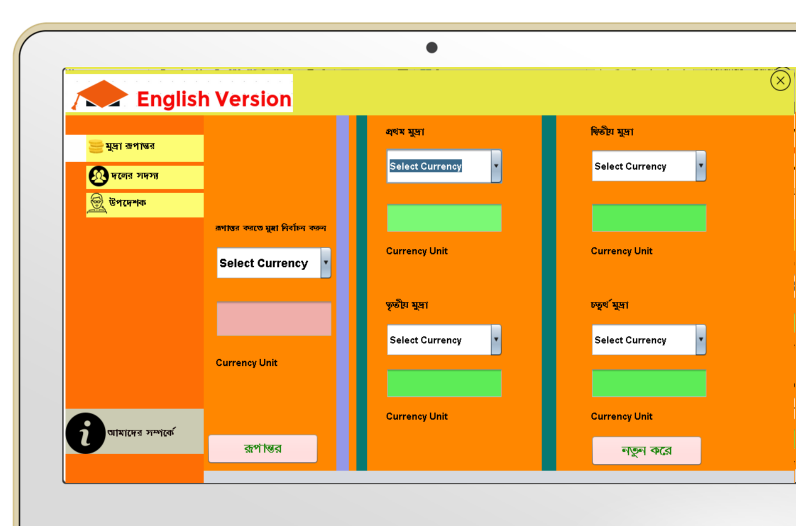
Live demonstration

Language Option





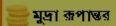






English Version







দলের সদস্য



🥏 উপদেশক

Thanks to

Our instructor for giving us this Opportunity.

Md. Mohsin Uddin

Lecturer

Department of Computer Science & Engineering

