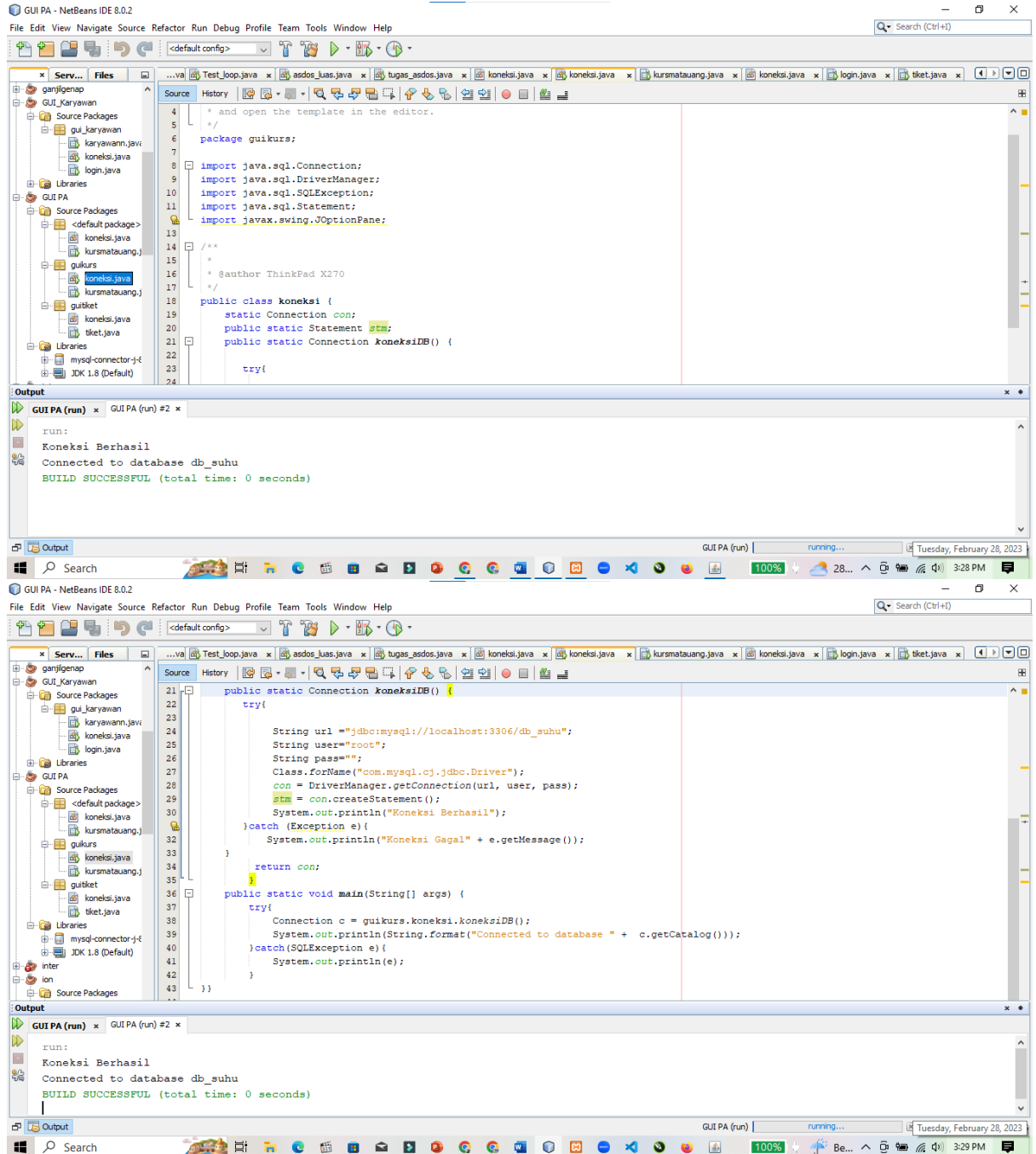


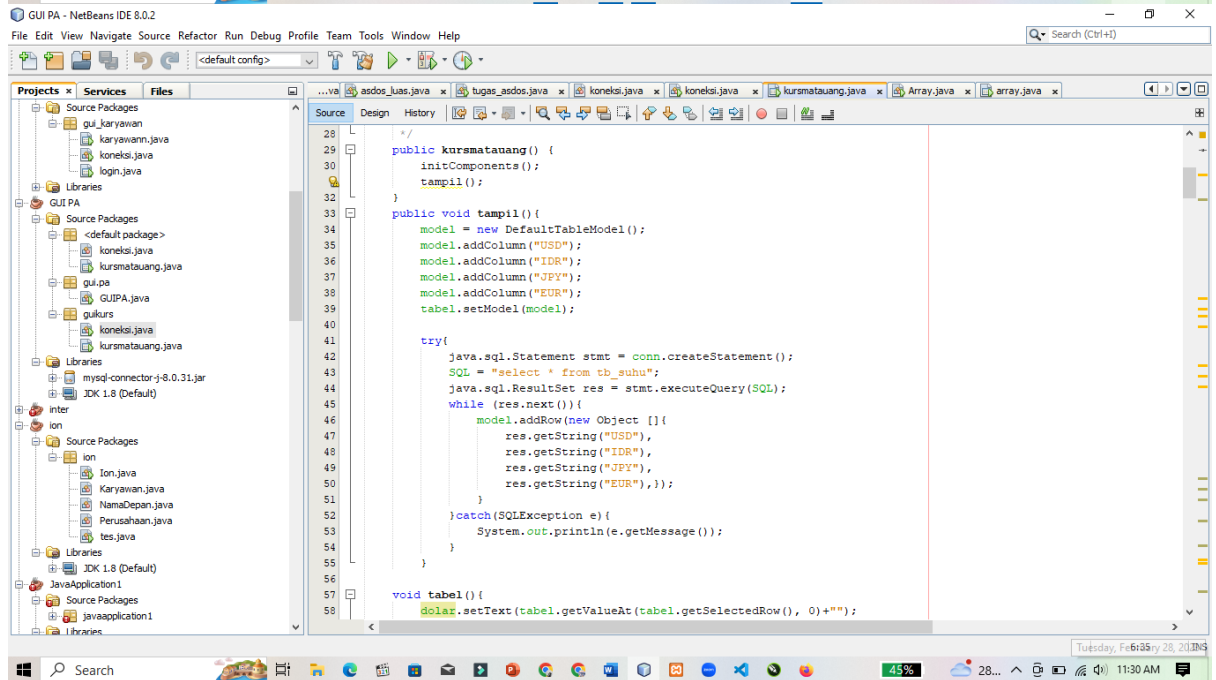
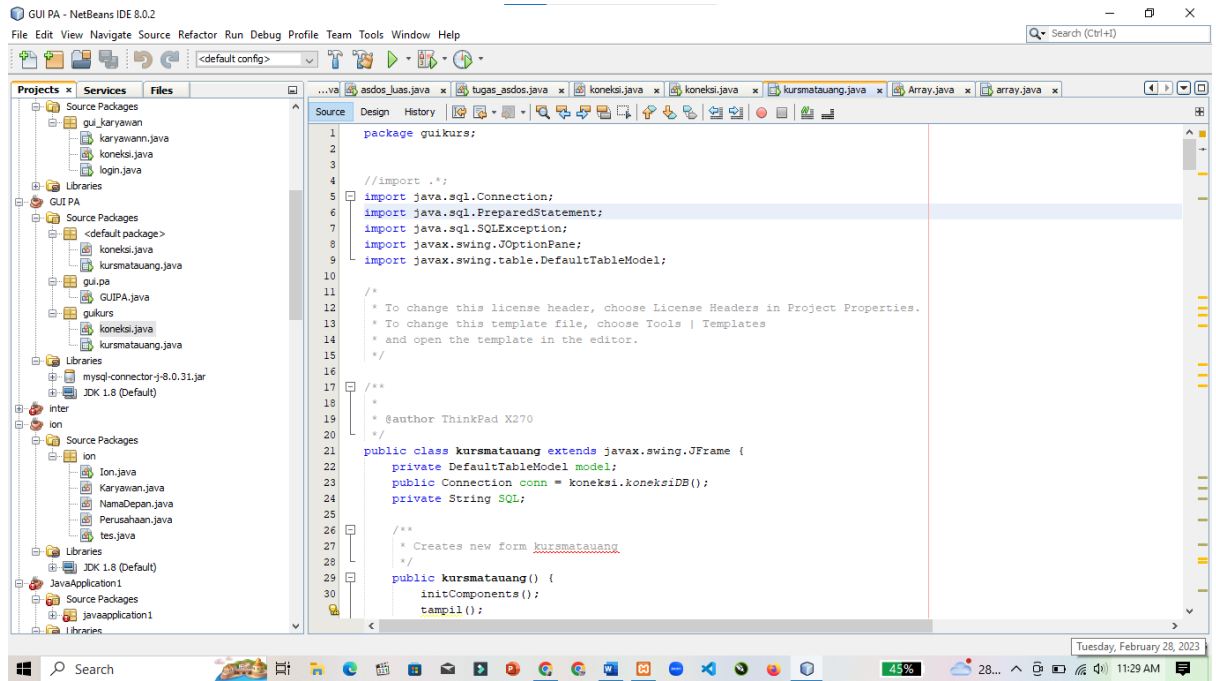
TUGAS PA

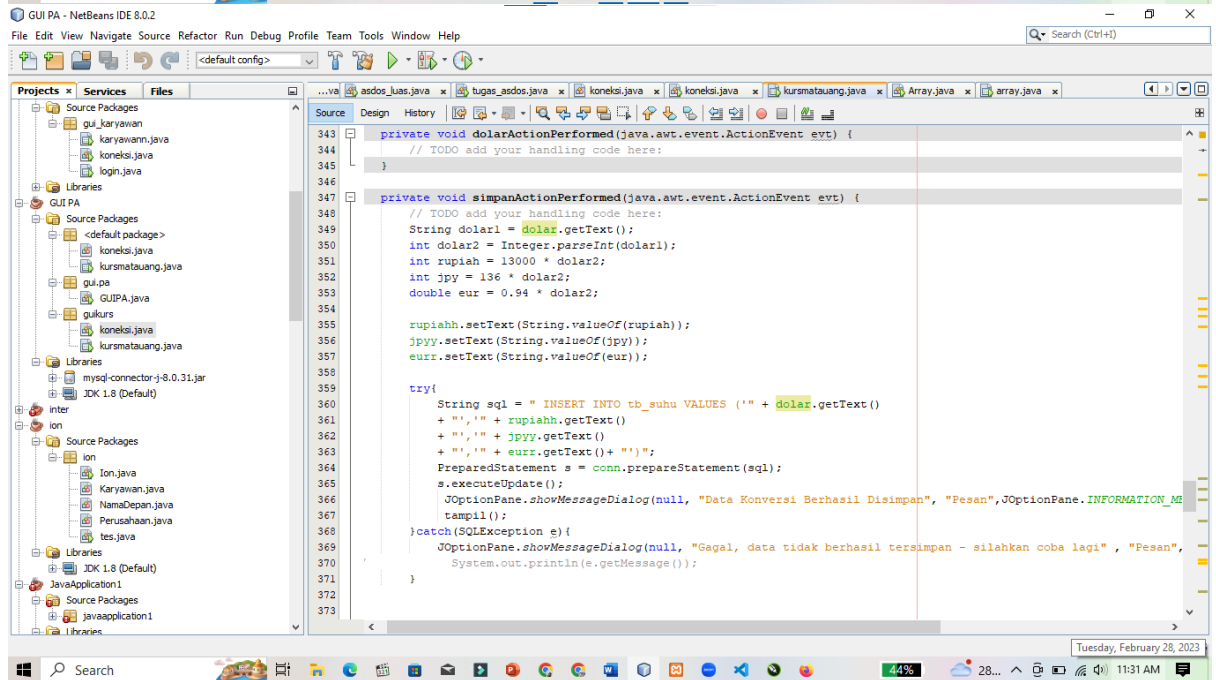
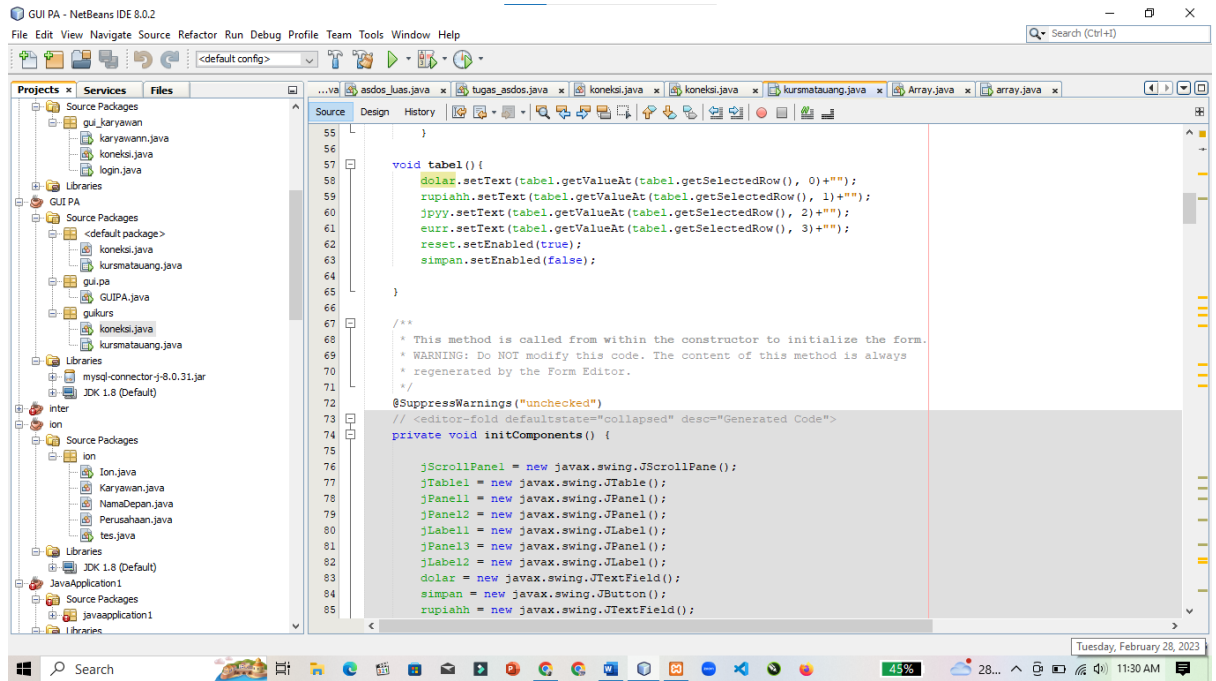
Nama : Amatya Keiko Paramasatya

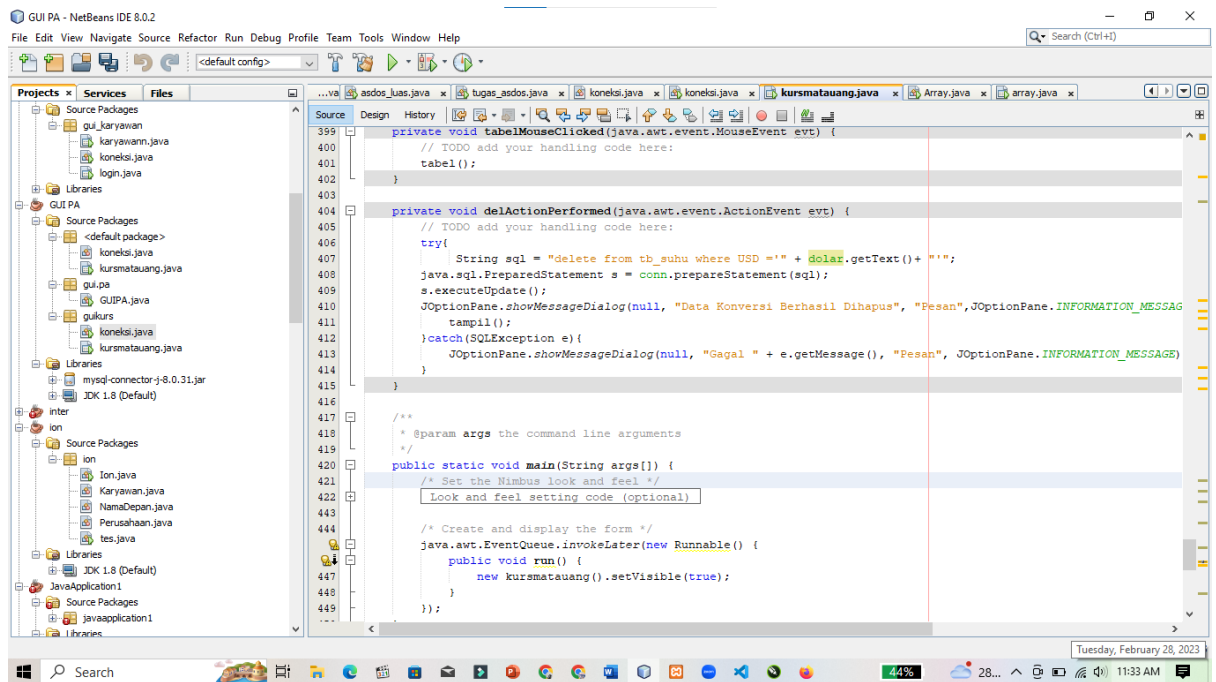
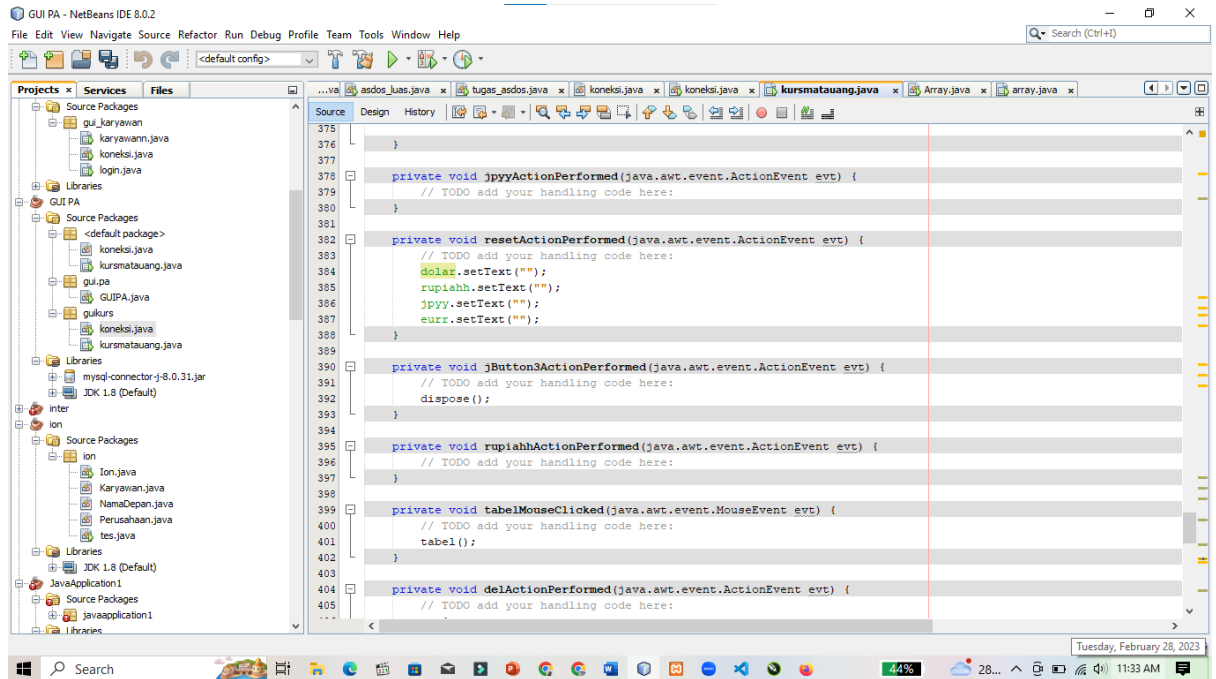
NIM : 682021008

1. Codingan









2. Output aplikasi dan table

The screenshot displays two side-by-side windows. The left window shows a phpMyAdmin interface for the 'db_suhu' database, displaying the 'tb_suhu' table with 8 rows of data. The right window shows a web application titled 'KURS MATA UANG' with input fields for USD (450), IDR (5850000), JPY (61200), and EUR (423.0), a 'Konversi' button, and a table of conversion results.

KURS MATA UANG

USD: 450
IDR: 5850000
JPY: 61200
EUR: 423.0

Konversi

USD	IDR	JPY	EUR
345	4485000	46920	324
780	10140000	106080	733
2500	32500000	340000	2350
560	7280000	76160	526
350	4550000	47600	329
450	5850000	61200	423

Reset Delete EXIT

3. Table di database

The screenshot shows the phpMyAdmin interface for the 'db_suhu' database, displaying the 'tb_suhu' table structure and data. The table has 8 rows of data, including columns for USD, IDR, JPY, and EUR.

USD	IDR	JPY	EUR
12	156000	1632	11
120	1560000	16320	113
345	4485000	46920	324
780	10140000	106080	733
2500	32500000	340000	2350
560	7280000	76160	526

4. Penjelasan

Penjelasannya yaitu, program tersebut menghasilkan output konversi suhu, dimana program tersebut juga terhubung oleh database phpMyAdmin. Ketika ingin memasukkan mata uang dolar nantinya akan terkonversi langsung ke kurs mata uang IDR, JPY, dan EUR serta data yang sudah terkonversi akan otomatis muncul di table dan tersimpan di database db_suhu. Dalam button reset artinya mengosongkan label yang ada, serta button delete, berarti dia akan menghapus kolom data yang ada.