Application of Mobile

Section 1
By
Imam Solikin, M.Kom.
Langkah-langkah membuat aplikasi

1. Select File → New Project
2. Select Java ME → Mobile Application → Next

Choose Project

Categories:
- Java
- JavaFX
- Java Web
- Java EE
- Java Card
- Java ME
- Maven
- PHP
- Ruby
- Groovy
- C/C++
- NetBeans Modules
- Samples

Projects:
- Mobile Application
- Mobile Class Library
- Mobile Project with Existing MIDP Sources
- Import Wireless Toolkit Project
- CDC Application
- CDC Class Library
- Import CDC Pack 5.5 Project
- Import CDC Toolkit Project
- Mobile Designer Components

Description:
Creates a new MIDP application in a standard IDE project. You can also generate a MIDlet in the project. This project uses an IDE-generated Ant build script and special tasks to preprocess, build, obfuscate, preverify, run, debug, and deploy your application in the Java ME environment.
Klik Kanan
New File

Steps
1. Name & Location

Name & Location
- MIDlet Name: Midlet
- MIDP Class Name: Midlet
- MIDlet Icon:

Project: MobileApplication2
Package:
Created File: C:\Users\fipsobi\Documents\NetBeansProjects\MobileApplication1\src\Midlet.java

Note: New MIDlets are automatically added to the application descriptor.
Ketikkan perintah berikut

```java
import javax.microedition.midlet.*;
import javax.microedition.lcdui.*;

public class Midlet extends MIDlet {
    public void startApp() {
        Form frPertama = new Form("Judul");
        frPertama.append("Program Pertamaku");
        Display.getDisplay(this).setCurrent(frPertama);
    }

    public void pauseApp() {
    }

    public void destroyApp(boolean unconditional) {
    }
```
Untuk melihat hasilnya tekan tombol F6