```
void main(){
KelilingPersegi(4);
KelilingPersegiPanjang(10,15);
KelilingLingkaran(30);
Flutter();
}
void KelilingPersegi(double sisi){
double Keliling = (sisi)*4;
Repeat();
print('Keliling Persegi');
print('Sisi = $sisi');
print('Keliling Persegi = $Keliling');
void KelilingPersegiPanjang(double lebar, double panjang){
double Keliling = (lebar)*2 + (panjang*2);
Repeat();
print('Keliling Persegi Panjang');
print('Lebar = $lebar \nPanjang = $panjang');
print('Keliling Persegi Panjang = $Keliling');
}
void KelilingLingkaran(double jari){
double pi = 22/7:
double Keliling = 2 * pi * jari;
Repeat():
print('Keliling Lingkaran');
print('Jari Jari = $jari \nPI = $pi');
print('Keliling Lingkaran = $Keliling');
void Flutter(){
Repeat();
print(""
- flutter run => menjalangkan aplikasi fluter
- flutter create => membuat project baru flutter
- flutter clean => membersihkan cache
- flutter build => membuat projek flutter menjadi aplikasi android, ios, web atau linu
- flutter pub get => menginstall package
- flutter channel => cek versi channel flutter yang digunakan stable, beta, main, master
- flutter doctor => menampilkan alat alat atau tools yang dibutuhkan oleh flutter.
"");
}
void Repeat(){
print('=' * 40);
```