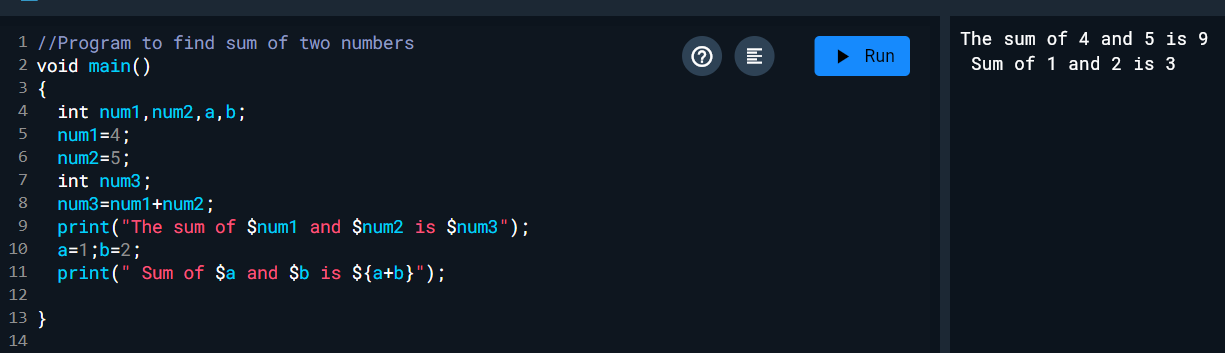
Day 1

1. Write a program to find sum of two numbers



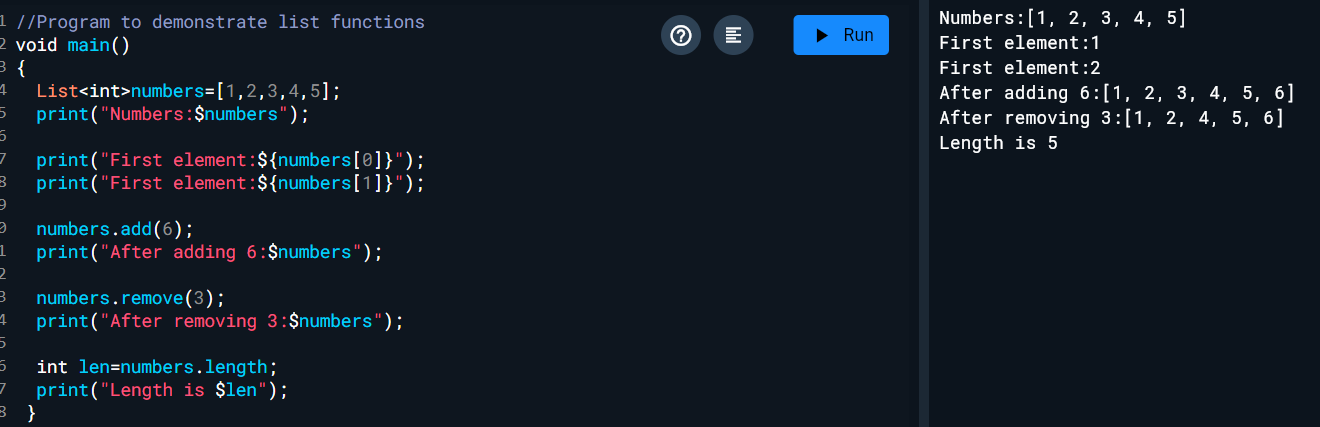
1. Write a program to concatenate two strings



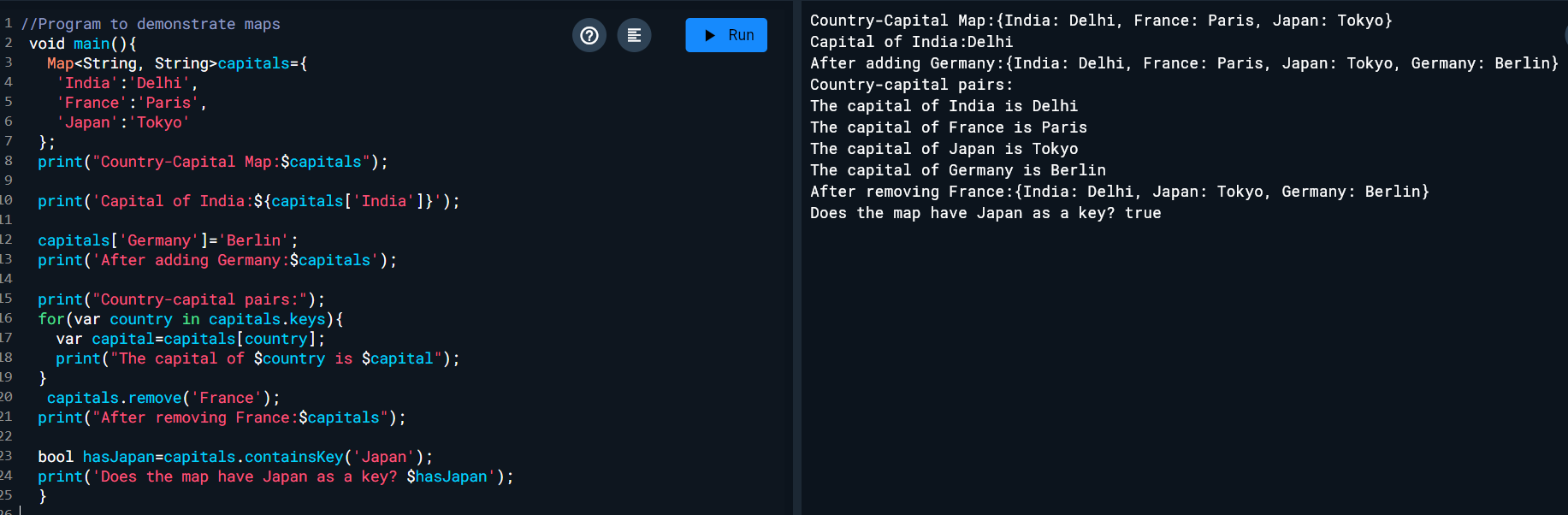
1. Write a program to compare two strings



1. Write a program to demonstrate list functions



1. Write a program to show map functions



1. Write a program to demonstrate switch



1. Write a program to show continue



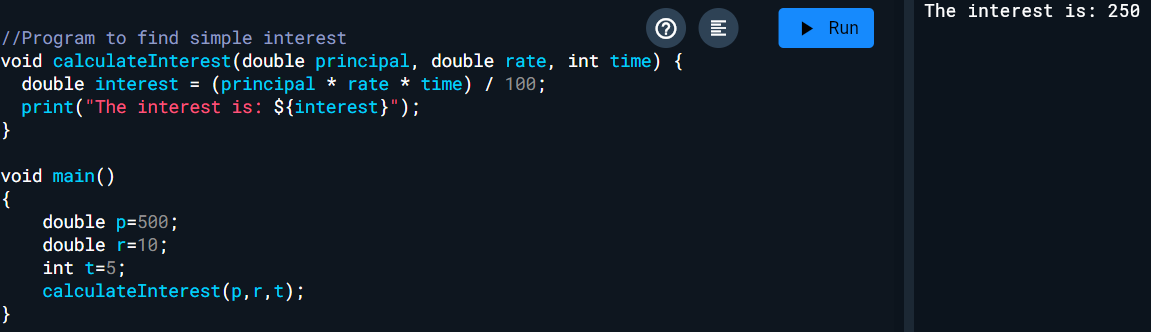


1. Write a program to demonstrate break

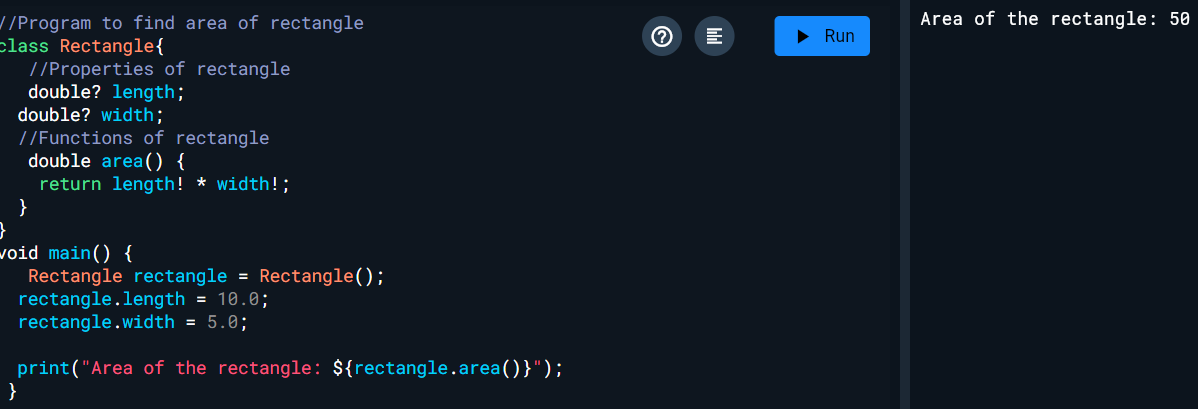


Day 2

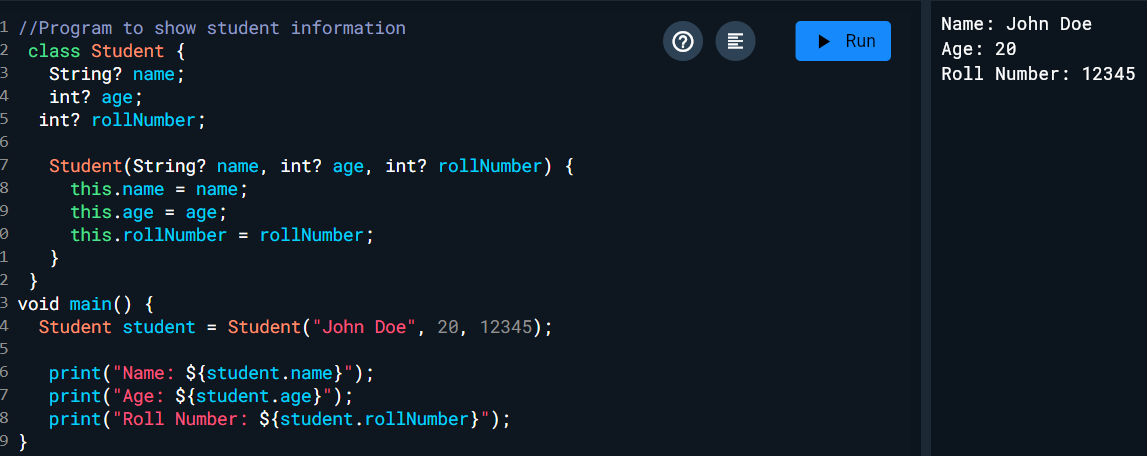
1)Program to calculate simple interest



2) Program to find area of rectangle

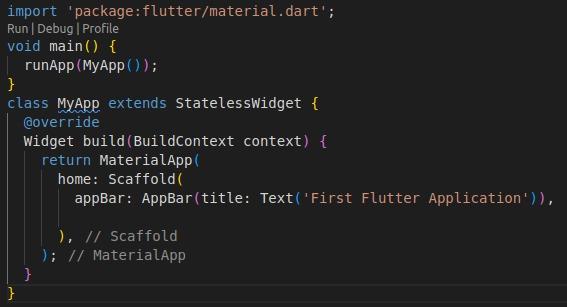


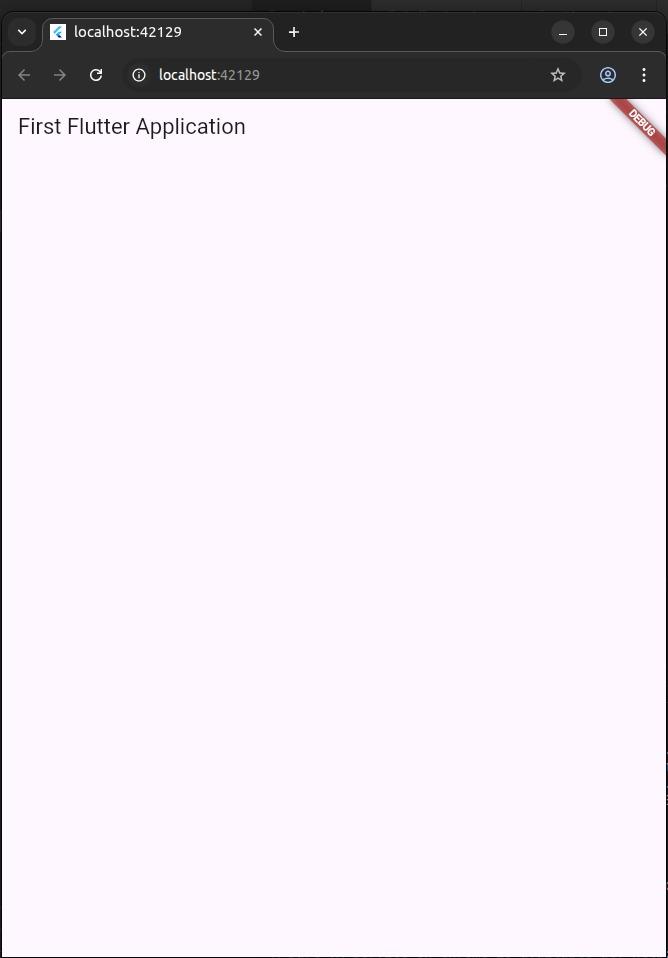
3)Program to display student information



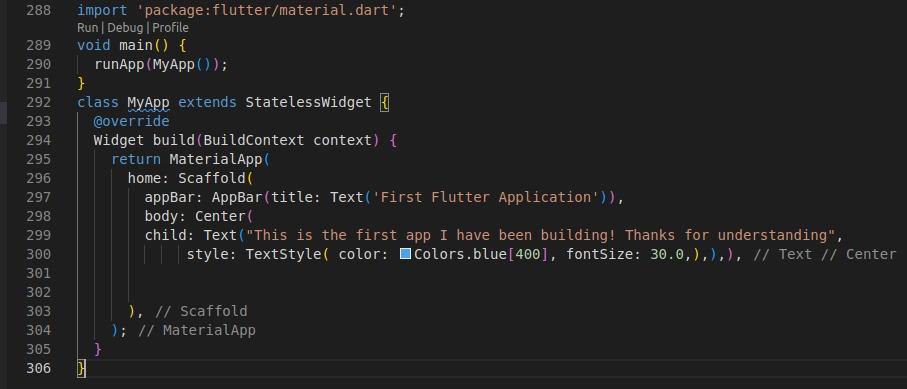
Day 3

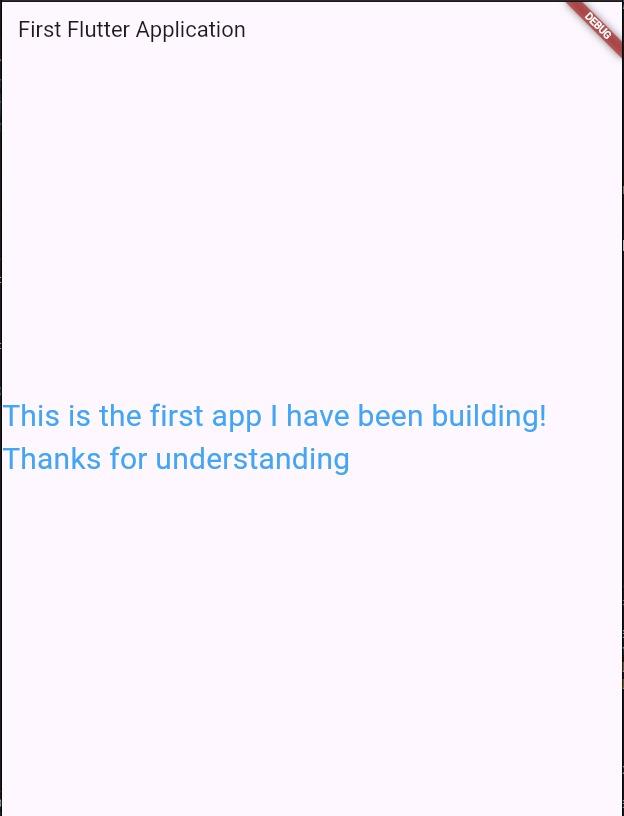
1)First Flutter Application



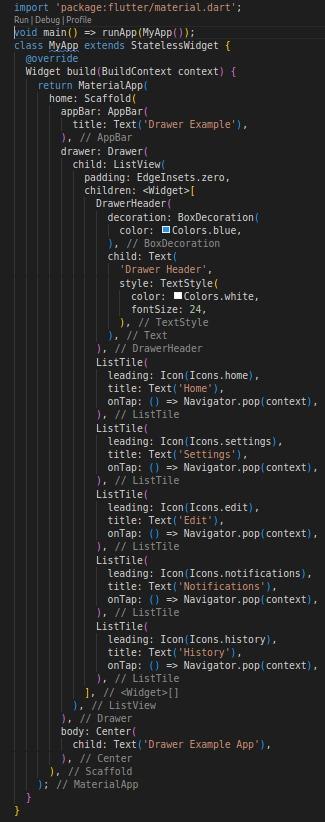


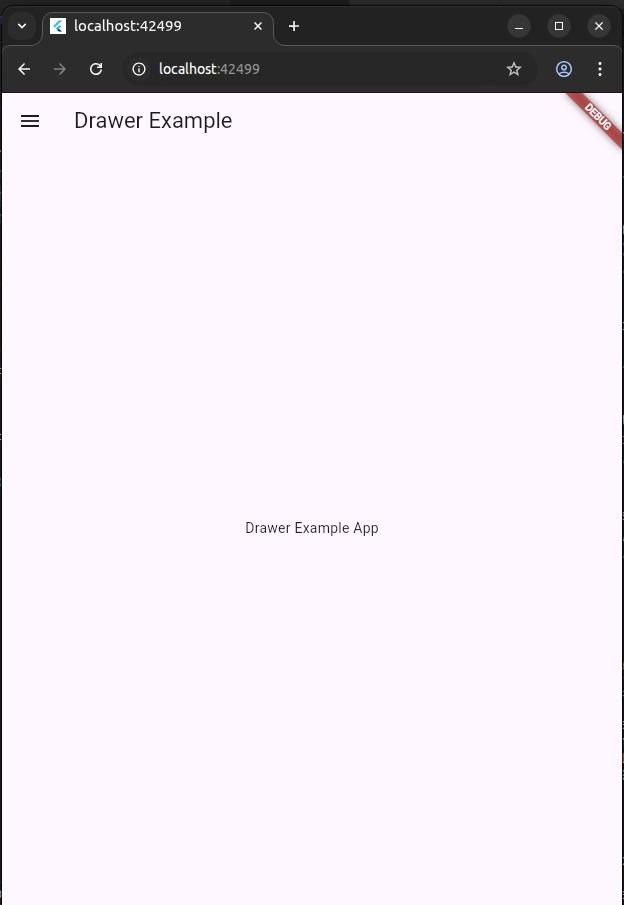
2) Showing body of app

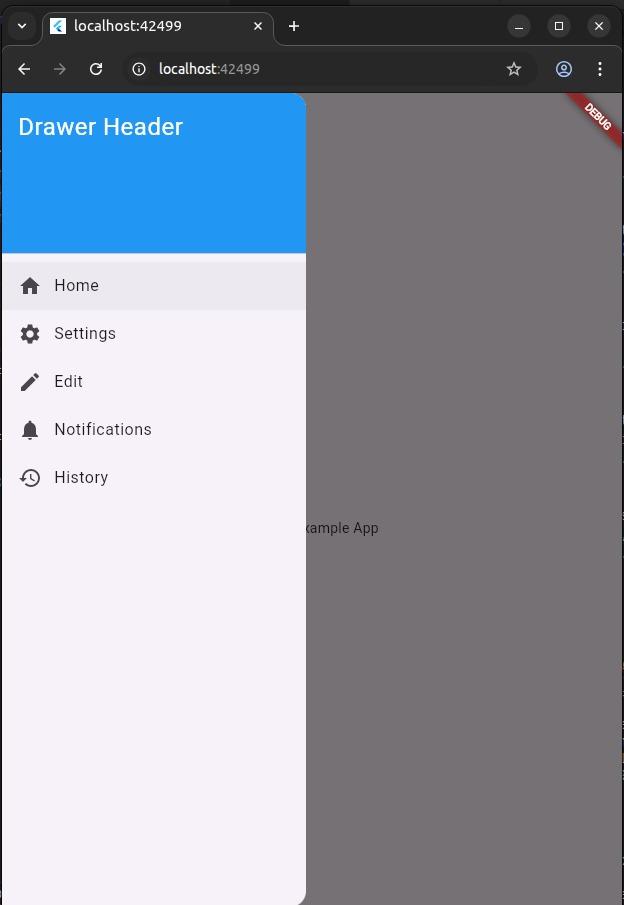




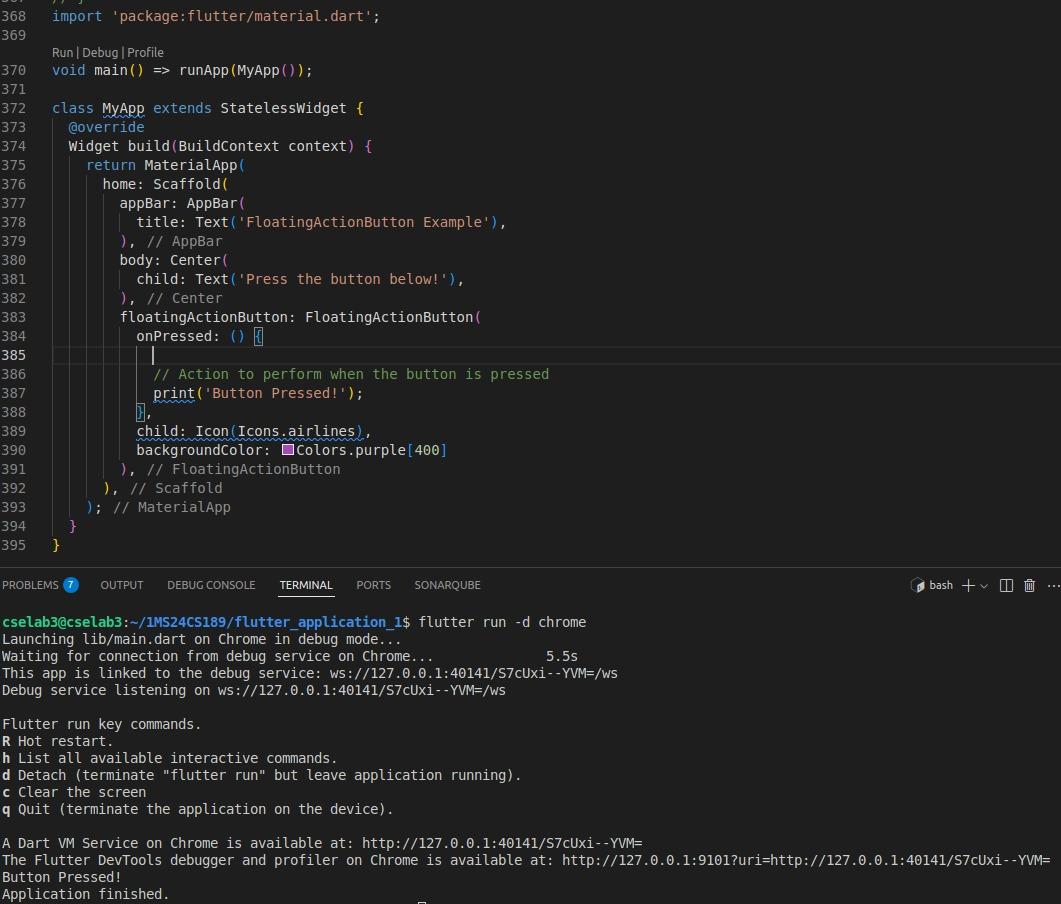
3)Drawer Example





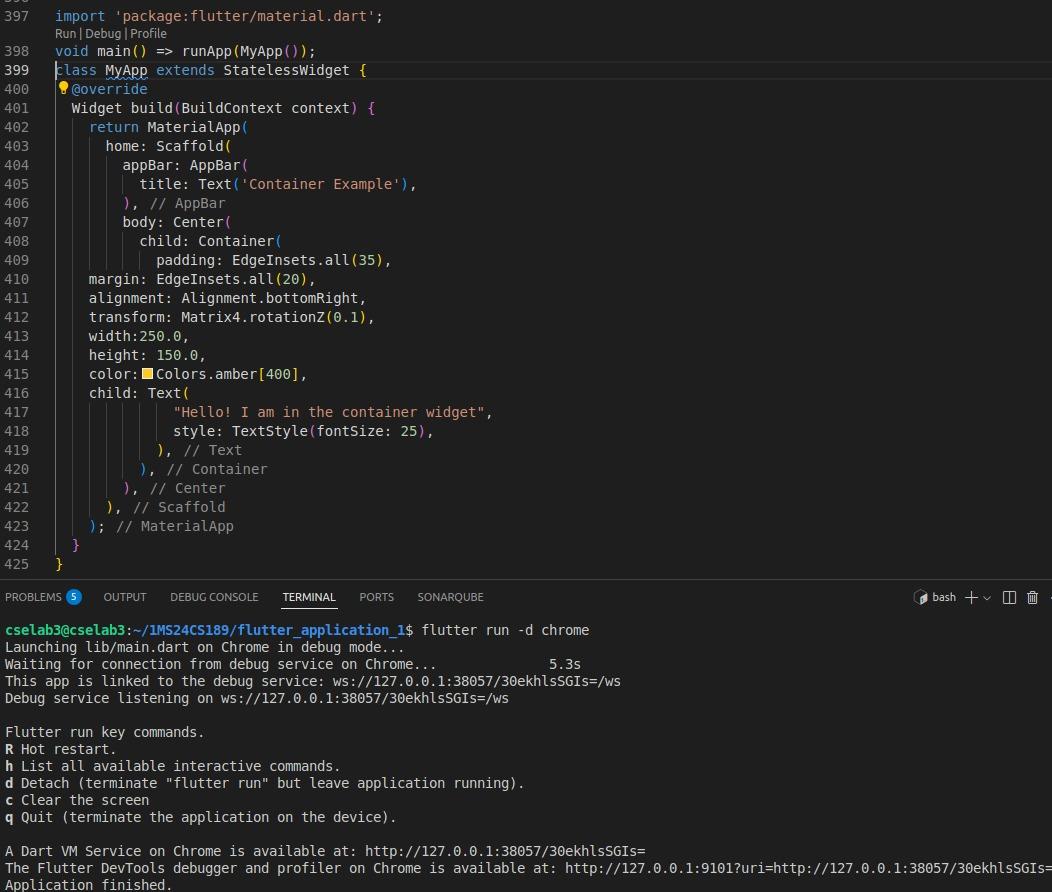


4) Floating Action Button Example



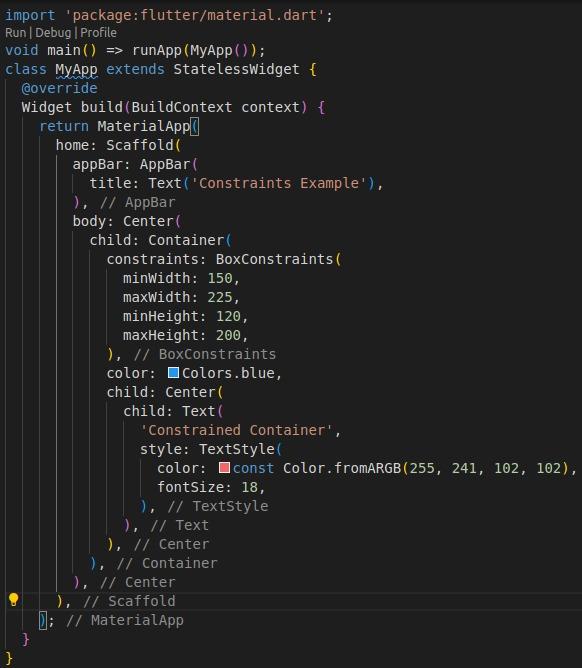


5) Container Example



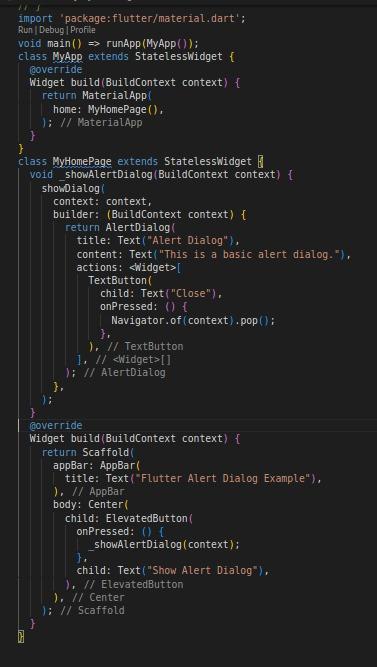


6) Constraint container Example



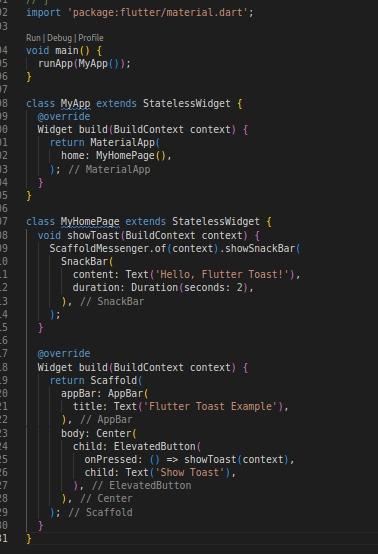


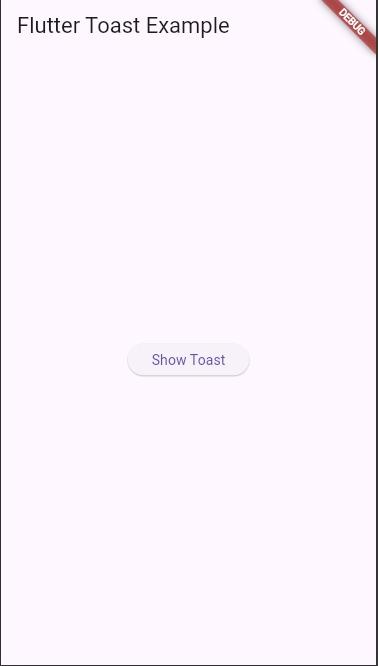
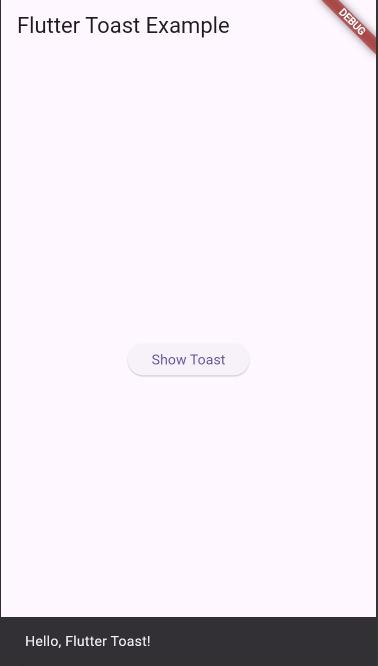
7) Flutter Alert Dialogue



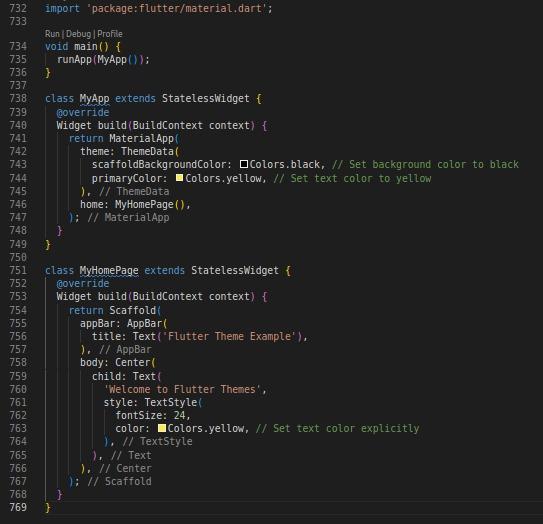


8) Flutter toast Example



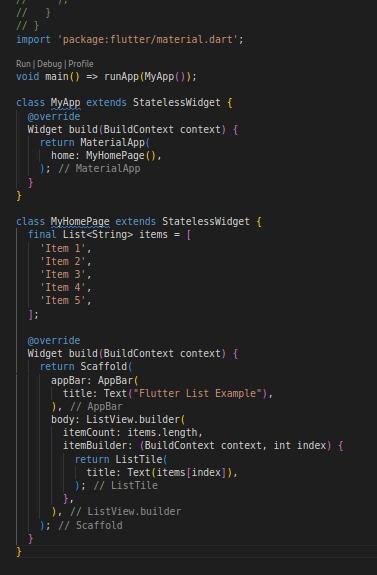


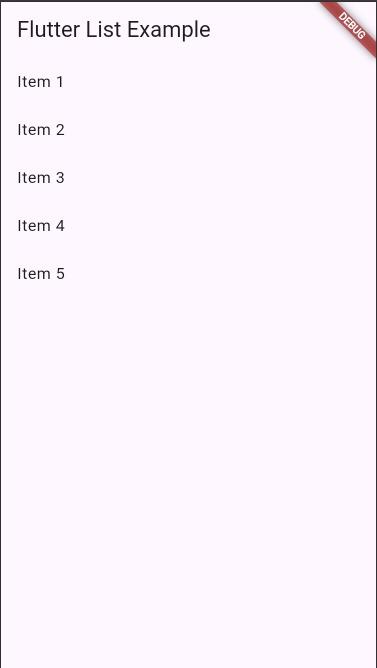
1. Themes Example



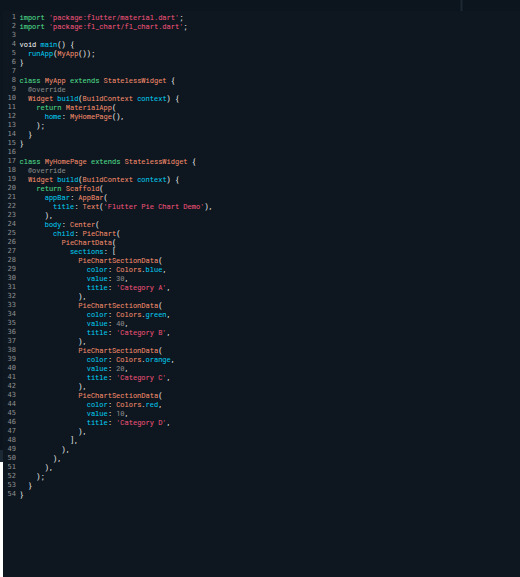


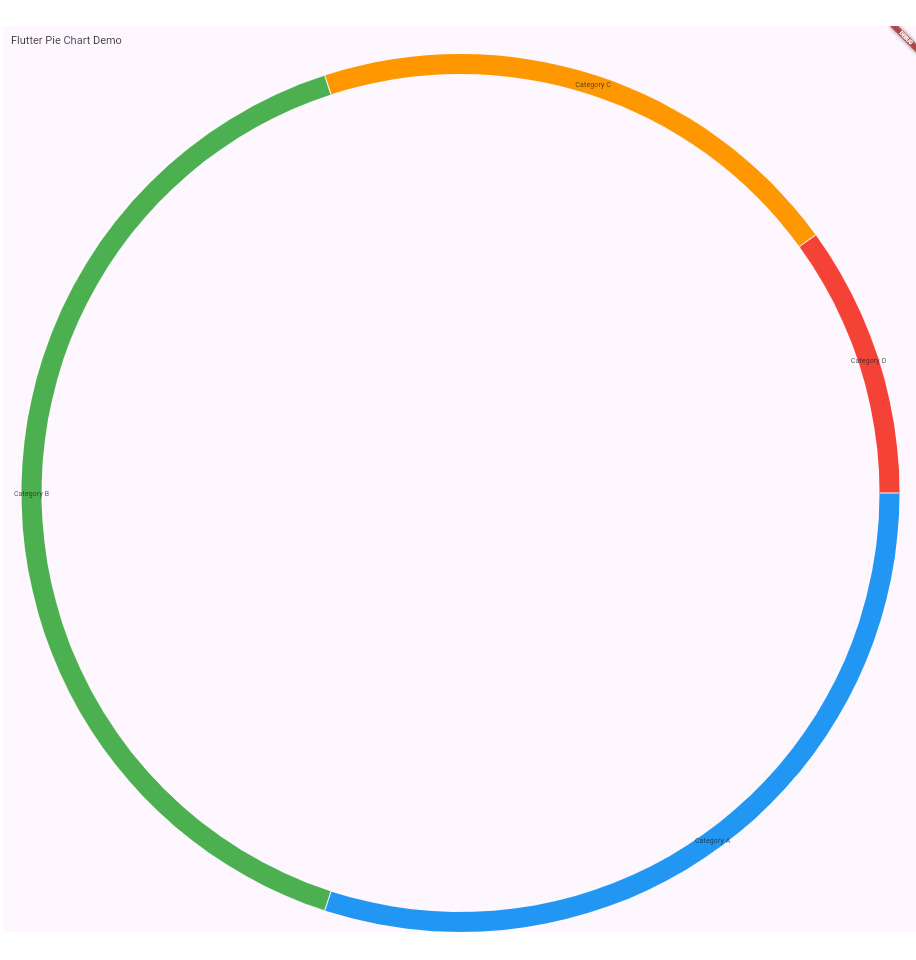
1. Flutter List Example



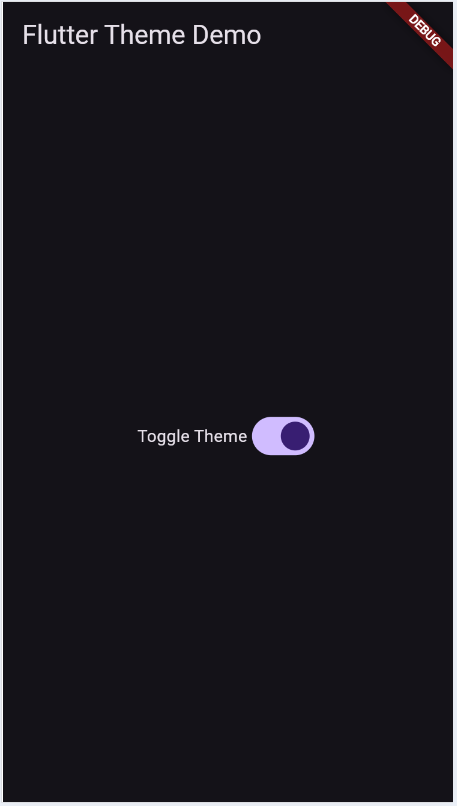
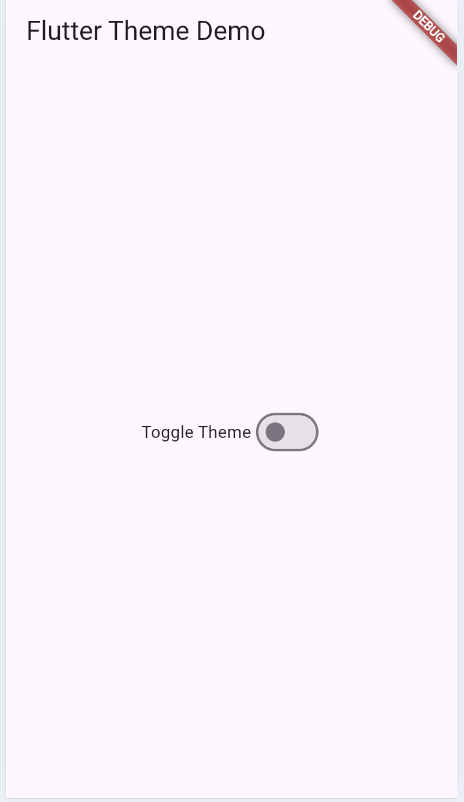


1. Pie chart example





1. Toggle Theme Example

1. Icons Example

