



# Mobile App Dev



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## ***Installation***

1. Go to <https://docs.flutter.dev/get-started/install/>
  2. Choose your operating system.
  3. Choose the platform and follow procedure.
  4. move the zip file to a folder in c : drive.
  5. Extract the zip file.
  6. Update windows path variable.
  7. Run **flutter doctor** on the cmd.
- 

## ***Creating a project***

**command:** flutter create [project name]

project name cannot use upper case letters

running the project:

**command:** flutter run

Open the folder in vs code.

---

## ***Keywords***

1. **Integer** - any positive or negative non-decimal number
  2. **Double** - decimal numbers
  3. **void** - no return value when used as func return type
  4. **dynamic** - takes any datatype
  5. **final** - any variable with final cannot be modified and is called at run time
  6. **const** - any variable with const cannot be modified and is called at compile time
-

# Tasks

## Day 1

- installation
- project creation
- datatypes - string operations
- run the app on chrome and emulator

## Day 2

- Align the column children to main axis center and cross axis center and other orientations
  - Create a row widget and load children horizontally
  - Draw login screen pages from google and label the widget types
- 

# Dart Programming Language

File extension for dart files is **.dart**

dart language is used to create applications using the flutter framework.

A dart file should have a **void main(){}** function that is the entry point of the program.

To print on the console, we use the **print()** function.

Every line of code or statement should end in a semicolon ( ; )

```
void main(){  
    print("Hello World");  
}
```

The above code prints “Hello World” on the console.

## **Datatypes**

There are 7 datatypes in dart, they are:

### **1. Numbers**

In dart, numbers are used to represent numeric literals.

### **2. Strings**

It is used to represent a sequence of characters. It is a sequence of UTF-16 code units. The keyword string is used to represent string literals. String is a collection of characters enclosed in single, double or triple quotes.

```
String str1 = " ABC|abc ";
```

**string in-built methods:**

```
toUpperCase() → str1.toUpperCase() → " ABC|ABC "
```

```
toLowerCase() → str1.toLowerCase() → " abc|abc "
```

```
trim() → str1.trim() → "ABC|abc"
```

```
trimLeft() → str1.trimLeft() → "ABC|abc "
```

```
trimRight() → str1.trimRight() → " ABC|abc"
```

```
split() → str1.split("|") → [" ABC", "abc "]
```

### **3. Booleans**

True or False values

```
bool isTrue = true;
```

```
bool isFalse = false;
```

### **4. Lists**

List is a collection of objects separated by commas and enclosed in square brackets.

[1, 23, 69, 7, 10] is a list of numbers or integers.

Every element is positioned with an index number. Indices start with 0 for the first element.

### **syntax:**

```
List<DataType> ListName = [element1, element2, element3, element4];
```

if you give the datatype as **dynamic**, it can take any datatype and be a heterogenous list.

### **functions:**

```
void main(){
    // declaration of studentNames list
    List<String> studentNames = ["safwan"];

    studentNames.add("mohammed");    // adds an element to the list
    studentNames.addAll(["jswanth", "chakradhar"]);    // adds multiple elements
    studentNames.insert(2, "deva");    // adds "deva" to index 2
    studentNames.removeAt(2);    // removes element from index 2
    studentNames.remove("mohammed");    // removes "mohammed" element

    // printing using index
    print(studentNames[0]);
    print(studentNames[3]);
    print(studentNames.first);
    print(studentNames.last);

    studentNames.clear(); // removes all elements from the list
}
```

## **5. Maps**

The map object is a key value pair. Keys and values on a map may be of any type. It is a dynamic collection. The key always has to be String datatype and unique. Maps are defined with curly braces.

**syntax:** Map<keyDataType, valueDataType> MapName = { };

Map <String, String> students = {};

```
void main(){
    Map Newmap = new Map();
    Newmap['First'] = 'Dart';
    Newmap['Second'] = 'For';
    Newmap['Third'] = 'Developing apps';

    Map<String, dynamic> students = {
        "Name" : "Mohammad",
        "Age" : 18,
        "Branch" : "CSE"
    };

    print(Newmap);
    // output: {'First': 'Dart', 'Second': 'For', 'Third': 'Dev

    print(students);
    // output: {"Name" : "Mohammad", "Age" : 18, "Branch" : "CSI
}
```

## 6. Sets

## 7. Runes

## Variables

variable declaration syntax: **[typeOfVariable] [nameOfVariable] = value;**

examples :

```
int num1 = 2;
```

```
double num2 = 1.5;
```

```
bool isRemember = true;
```

When a variable name starts with an underscore ( `_variableName` ), it is set to private access specifier. It cannot be accessed directly outside the local scope. It will need getter and setter methods to manipulate it.

**String concatenation:** to add a variable inside a string we use the dollar ( `$` ) symbol to add more than a variable, the dollar is accompanied with curly braces { }

```
void main(){
    int x = 5;
    print("The value of x is $x");
    print("The upper case of hello is ${'hello'.toUpperCase()}")
}
```

## **Functions**

A set of statements that perform a specific operation or task. Can be reused by calling the function.

**Syntax :**

```
// basic syntax
returnType functionName(parameters){
    // body of the function
    return value;
}
```

**Examples :**

```
// function to print on the terminal
void printValue(){
    print("Hello World");
}
// This function prints "Hello World" everytime it is called
```

```
// function to add two inputed numbers
int addTwoNumbers(int a, int b){
    return a+b;
}
// This function takes in a and b integers as input parameters a
```

Calling the function can be seen below

```
int sum = addTwoNumbers(2, 3);
print(sum);
```

We store the return output in the integer variable sum and print it in the nextline.

## ***Flutter***

Flutter is an open-source UI software development kit created by Google. It is used to develop cross platform applications from a single codebase for any web browser, Fuchsia, Android, iOS, Linux, macOS, and Windows.

Every element in Flutter is considered as a **Widget**. They are classified into two types: **state-ful** and **state-less**. Stateful, meaning that it has a State object (defined below) that contains fields that affect how it looks.

Each screen has a name and it has to be defined with a route. The routes are defined in the main.dart file



```

import 'package:app/LoginScreen.dart';
import 'package:flutter/material.dart';

void main() {
  runApp(const MyApp());
}

class MyApp extends StatelessWidget {
  const MyApp({super.key});
  @override
  Widget build(BuildContext context) {
    return MaterialApp(
      title: 'Flutter Demo',
      routes : {
        "/login":(context) => const LoginScreen()
      },
      initialRoute: "/login",
      theme: ThemeData(
        colorScheme: ColorScheme.fromSeed(seedColor: Colors.green),
        useMaterial3: true,
      ),
      // home: const MyHomePage(title: 'Muqabil'),
    );
  }
}

```

To create a new screen, create a new dart file and use the **flutter widget snippet** extension and type the prewritten stateful widget snippet by typing `fs`. Then add the route to this new page in the home page after importing it. The **initialRoute** key allows you to specify the page that opens first. Or you can just put `/` in the route name key to make it the initially loaded screen.

## **Container**

The container in Flutter is a parent widget that can contain multiple child widgets and manage them efficiently. It has attributes like:

- Color
- Decoration
- Background color
- Padding
- Margin
- Height and width

Padding is the inner spacing in a container and margin is the exterior spacing in a container. Padding is the space between the border and child elements whereas margin is the space between the border and other neighbouring containers.

The syntax is `Container()` and the properties are enclosed in paranthesis separated with commas. The properties are key: value pairs written with colons.

```
body: Container(  
  color: Colors.amber,  
  height: 500,  
  width: 300,  
  margin: EdgeInsets.all(50),  
  
  // child property  
  child: Text("this is a child container"),  
)
```

## **Text**

Text in Flutter is a widget that can display any written text and modify its size, font weight, font style, color etc.

```
Text(  
  "Hello World",  
  style: TextStyle(  

```

```

        fontSize: 35,
        fontWeight: FontWeight.w600,
        color: Colors.black,
    )
)

```

## **Input text field**

Input text field in Flutter is used to take user input in the form of written text.

## **button**

Buttons in Flutter are used to take user input in the form of clicks.

## **row**

Column widgets in flutter are used for horizontal alignment of its children. It can take multiple widgets and display them horizontally. The main axis in row is X axis and the cross axis is Y axis.

```

Row(
  children:[
    Container(
      color: Colors.blue,
      width: 300,
      height: 200
    ),
    Container(
      color: Colors.orange,
      width: 300,
      height: 200
    ),
    Container(
      color: Colors.black,
      width: 300,

```

```

        height: 200
      )
    ]
  )

```

## **column**

Column widgets in flutter are used for vertical alignment of its children. It can take multiple widgets and display them vertically. The main axis in column is Y axis and the cross axis is X axis.

There are nine points defined in a column layout. Defined with respect to Main axis and Cross axis as start, centre or end. By default a column is at Main axis start and Cross axis centre. We can change these values.

Main axis and Cross axis also has properties called “spaceAround”, “spaceBetween”, “spaceEvenly”

spaceAround - adds equal spaces between the children and also the borders

spaceEvenly - adds equal spaces between the children containers

spaceBetween - adds equal spaces between the children but no space from the borders

```

Column(
  mainAxisAlignment: MainAxisAlignment.center,
  crossAxisAlignment: CrossAxisAlignment.center,
  children:[
    Container(
      color: Colors.blue,
      width: 300,
      height: 200
    ),
    Container(
      color: Colors.orange,
      width: 300,
      height: 200
    ),
    Container(

```

```

        color: Colors.black,
        width: 300,
        height: 200
      )
    ]
  )

```

## **List view**

...

### **Sample screen with login heading**

```

import 'package:flutter/material.dart';

class LoginScreen extends StatelessWidget {
  const LoginScreen({super.key});

  @override
  Widget build(BuildContext context) {
    return Scaffold(
      appBar: AppBar(title: Text("Login Screen")),
      body: Container(
        color: Color.fromARGB(255, 255, 235, 164),
        width: MediaQuery.of(context).size.width,
        height: MediaQuery.of(context).size.height,
        child: Column(
          mainAxisAlignment: MainAxisAlignment.spaceAround,
          crossAxisAlignment: CrossAxisAlignment.center,
          children: [
            Container(
              color: Colors.blue,
              width: 300,
              height: 100
            ),

```

```

        Container(
          color: Colors.orange,
          width: 300,
          height: 100
        ),
        Row(
          mainAxisAlignment: MainAxisAlignment.spaceEvenly,
          crossAxisAlignment: CrossAxisAlignment.center,
          children: [
            Container(
              color: Colors.black,
              width: 120,
              height: 100
            ),
            Container(
              color: Colors.brown,
              width: 120,
              height: 100
            ),
          ],
        )
      ],
    ),
  ),
);
}
}

```

Every screen returns a Scaffold, Scaffold can have appBar (Top bar), Body and other keys.

Here, we add a container inside the body and define its properties of color, width and height. The color is green, height is 200 and width is taken dynamically from the MediaQuery.