

Easy Debugging



## **Create Custom Class For Printing**

```
class AppLogs {
    AppLogs. ();
    static String get _getCurrentTime {
     final DateTime now = DateTime.now();
      return '${now.minute}:${now.second}:${now.millisecond}';
   static void successLog(String message, [String tag = 'Success']) {
      if (kDebugMode) {
        log('\x1B[32m$tag ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ▼ ♥ . $message\x1B[0m', name: 'Success $_getCurrentTime', leve
13 l: 0};
  static void debugLog(String message, [String tag = 'Debug']) {
      if (kDebugMode) {
       20 1): }
   static void infoLog(String message, [String tag = 'Info']) {
      if (kDebugMode) {
        static void errorLog(String message, [String tag = 'Error']) {
      if (kDebugMode) {
        log('\x1B[31m$tag XXXXXXXXXXXX: $message\x1B[0m', name: 'Error $_getCurrentTime', level:
34 3); }
```

```
void main() async {
   AppLogs.debugLog("This is a warning message.");
   AppLogs.errorLog("This is an error message.");
   AppLogs.infoLog("This is an info message.");
   AppLogs.successLog("This is a success message.");
}
```



When calling any logging method, the console might show something like:



## **THANK YOU**

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