Dhruvil Dobariya

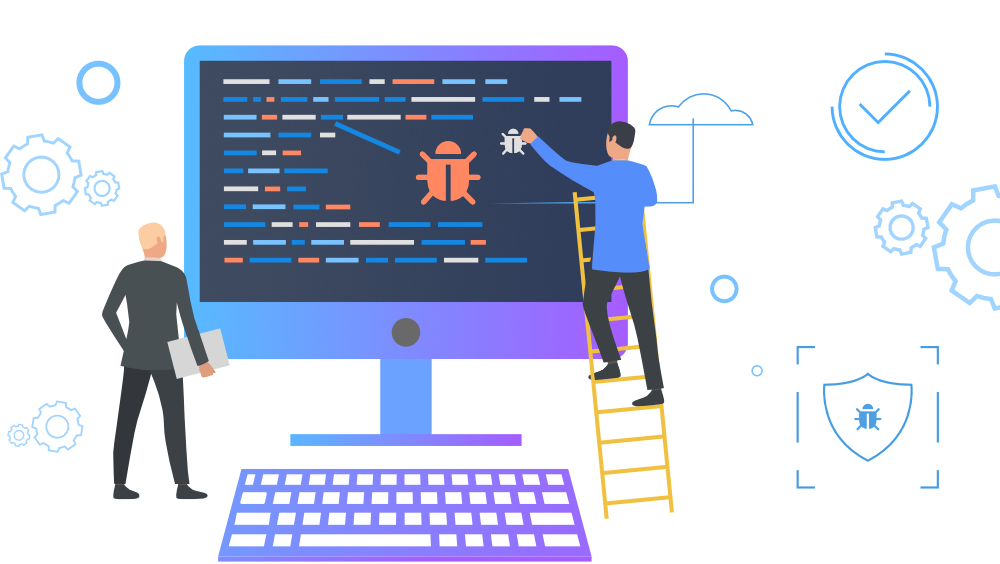
dhruvildobariya21@gmail.com

Abstract

[Draw your reader in with an engaging abstract. It is typically a short summary of the document.   
When you’re ready to add your content, just click here and start typing.]

Debug Learn

Documentation



Index

[1 Debug 1](#_Toc129950776)

[1.1 Introduction 1](#_Toc129950777)

[1.2 Debug Points 1](#_Toc129950778)

[1.3 Different Window 1](#_Toc129950779)

[1.4 Conditional Debug Point 3](#_Toc129950780)

[1.5 Data inspector 4](#_Toc129950781)

[1.6 Editing 4](#_Toc129950782)

[1.7 Conditional compilation 4](#_Toc129950783)

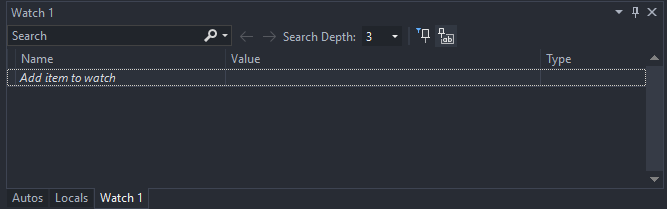
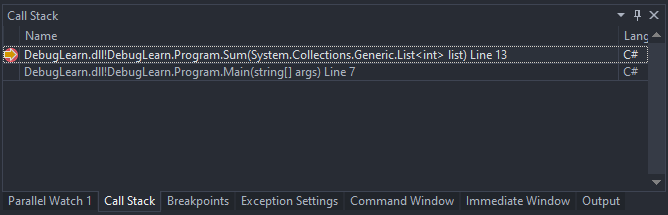
1. Debug

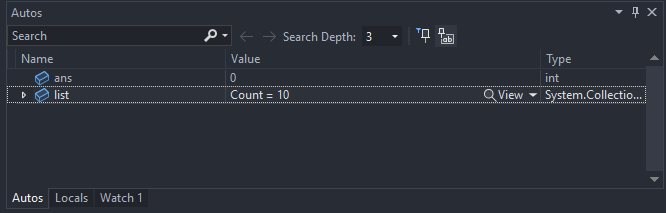
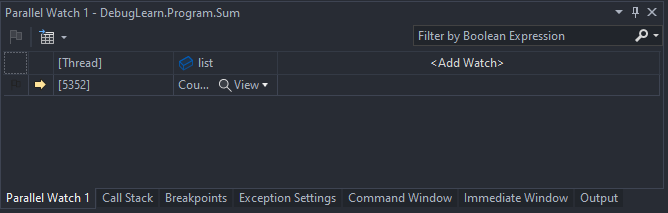
# Introduction

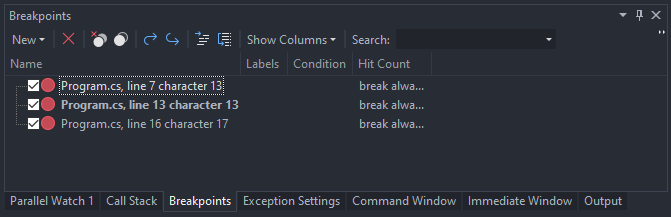
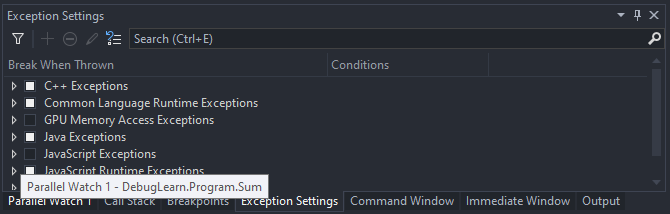
* Debugging is the process to finding and resolving bug in any project.
* Visual Studio provides many functionality to debug our project.

# Debug Points

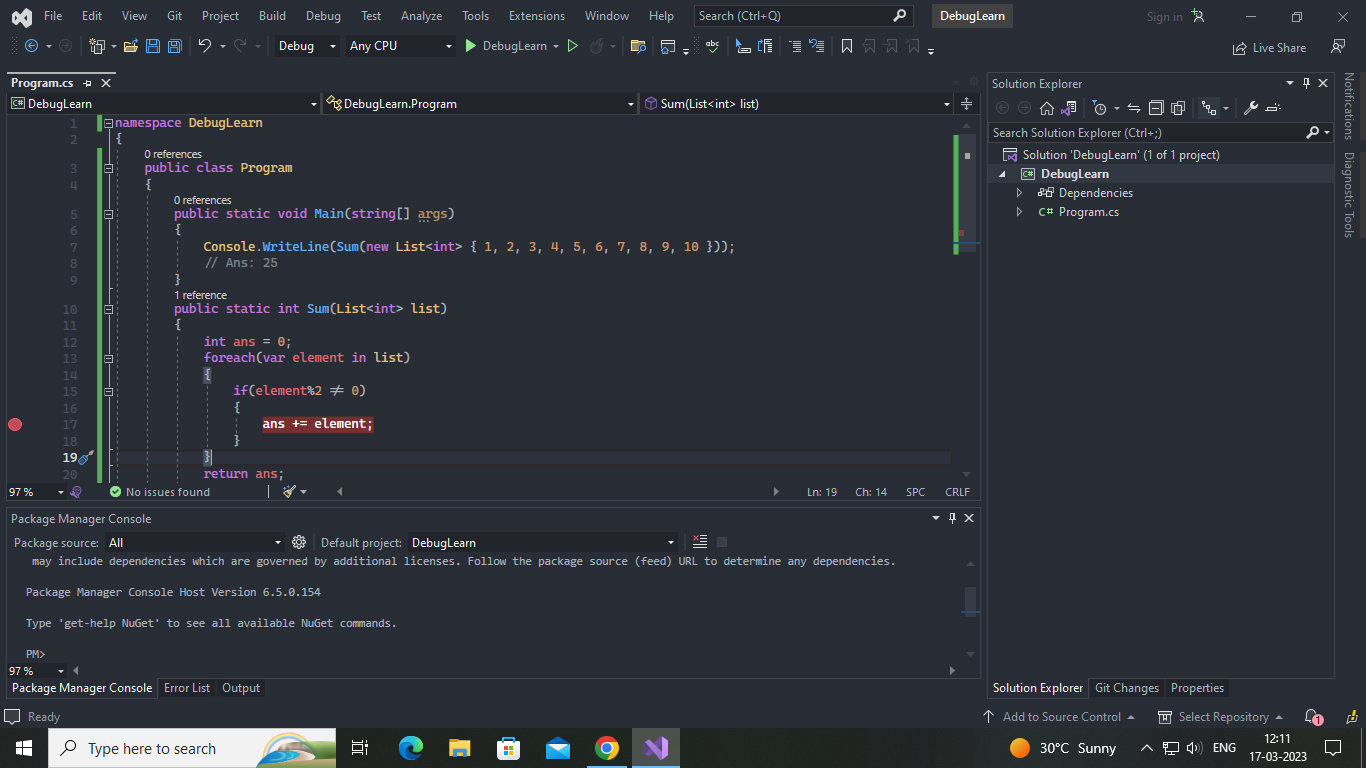
# Different Window







# Conditional Debug Point



# Data inspector

# Editing

# Conditional compilation

