Notas - GitHub - Copilot

Luis Carlos Salas Villalobos

e: lusalas16@gmail.com

w: https://luiscasalas16.github.io

Resumen

Este documento contiene notas de pruebas realizadas en GitHub Copilot en Visual Studio (VS) y Visual Studio Code (VSC).

Contenido

[2 Explicar código 2](#_Toc157069246)

[3 Documentar código 3](#_Toc157069247)

[4 Optimizar código 4](#_Toc157069248)

[5 Corregir errores 5](#_Toc157069249)

[6 Explicar Errores 6](#_Toc157069250)

[7 Consultas en ventana 8](#_Toc157069251)

[8 Consultas en contexto 9](#_Toc157069252)

[9 Generar código en tiempo real 11](#_Toc157069253)

[10 Generar código desde comentario 11](#_Toc157069254)

[11 Generar código desde consulta 12](#_Toc157069255)

[12 Generar código por comando 13](#_Toc157069256)

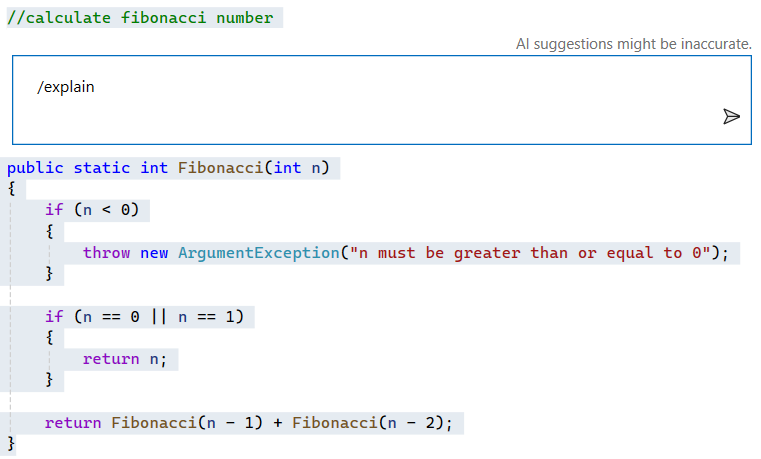
[13 Generar casos de prueba 14](#_Toc157069257)

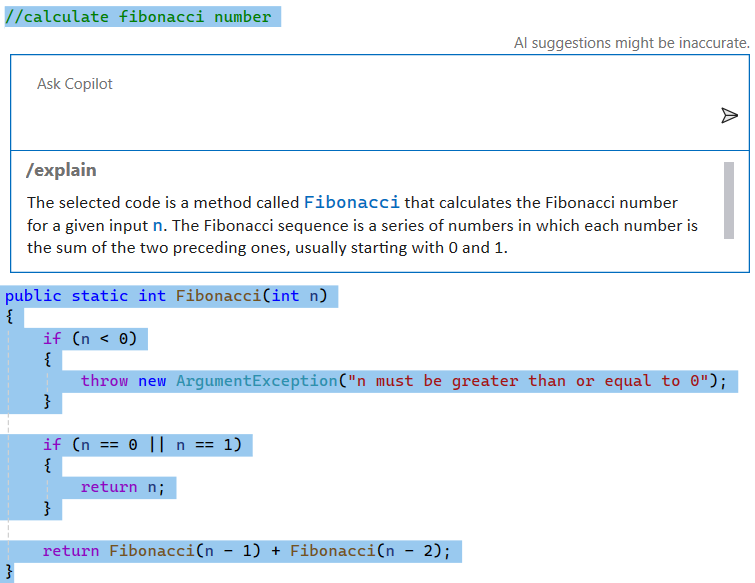
[14 Consultas a archivos 15](#_Toc157069258)

[15 Consultas a IDE 15](#_Toc157069259)

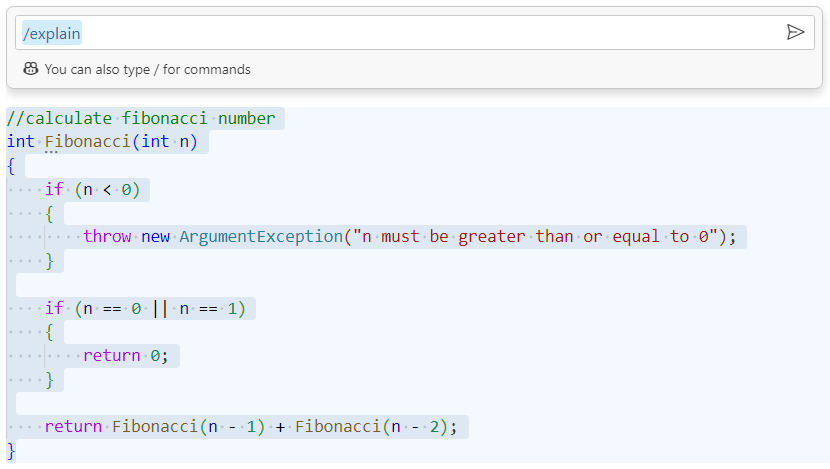
# Explicar código

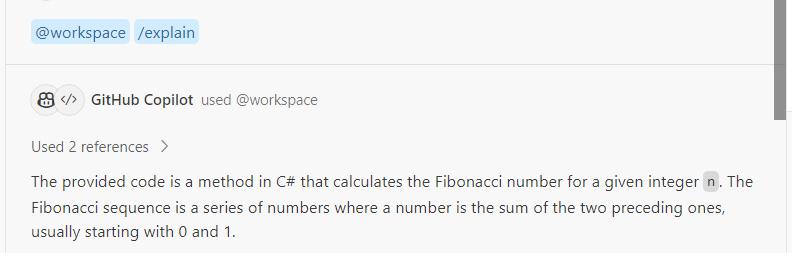
VS





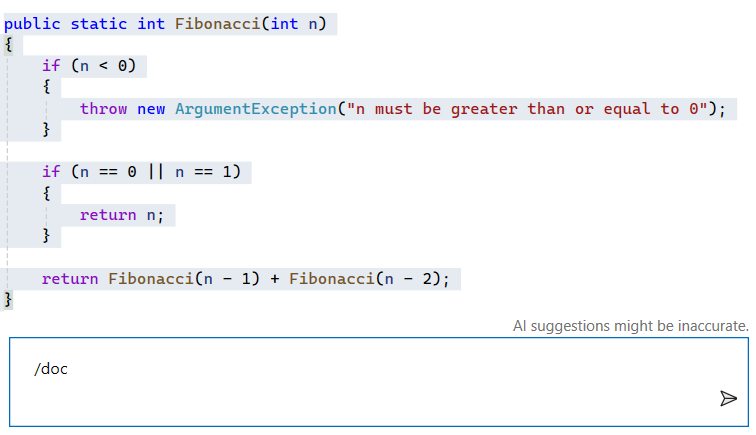
VSC

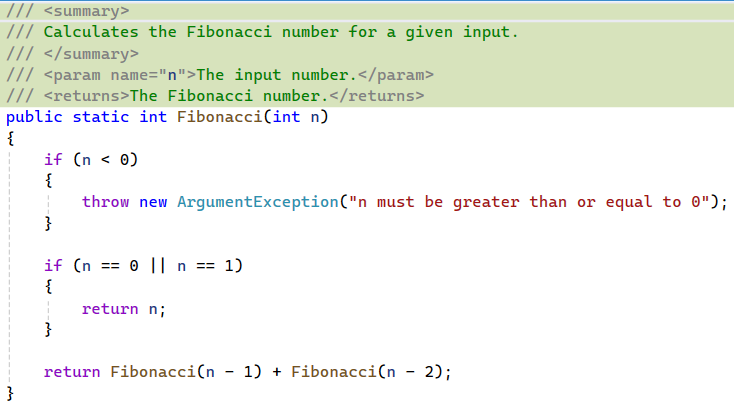




# Documentar código

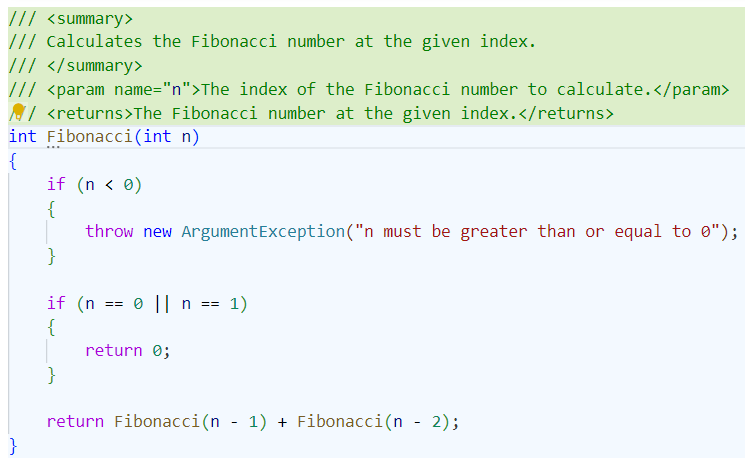
VS





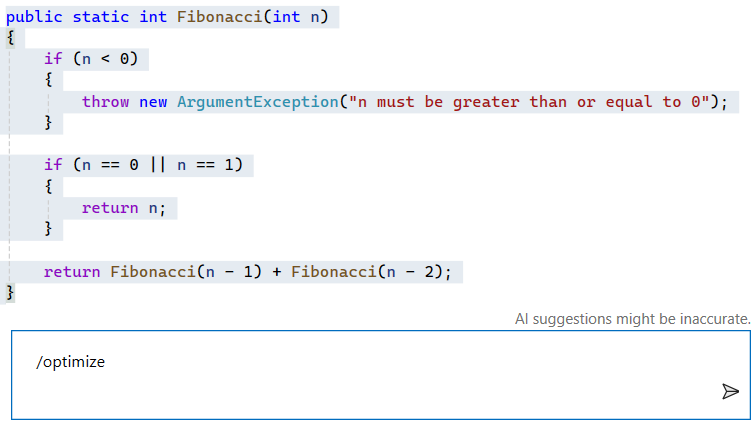
VSC

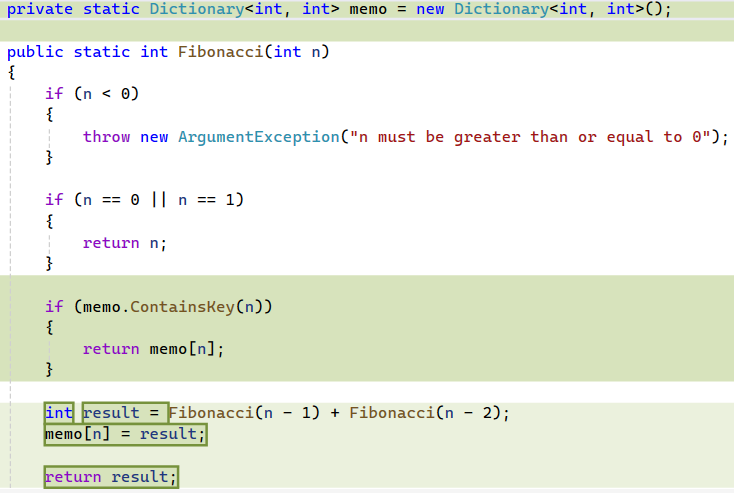




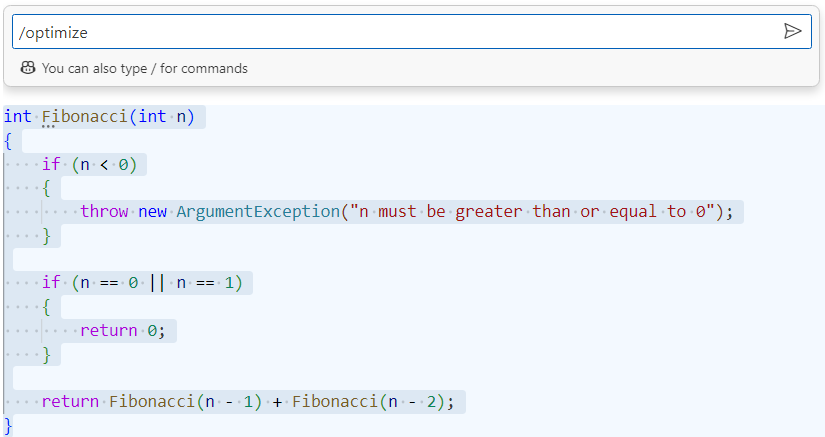
# Optimizar código

VS





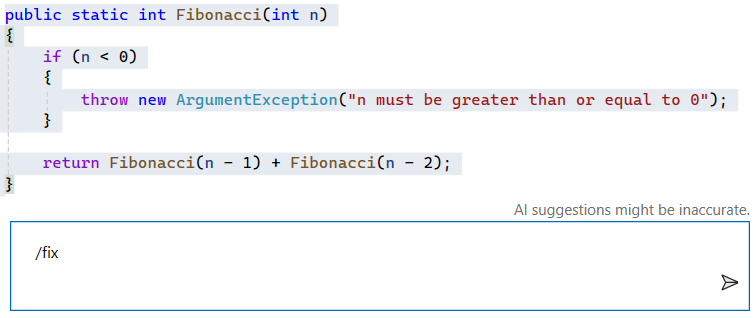
VSC

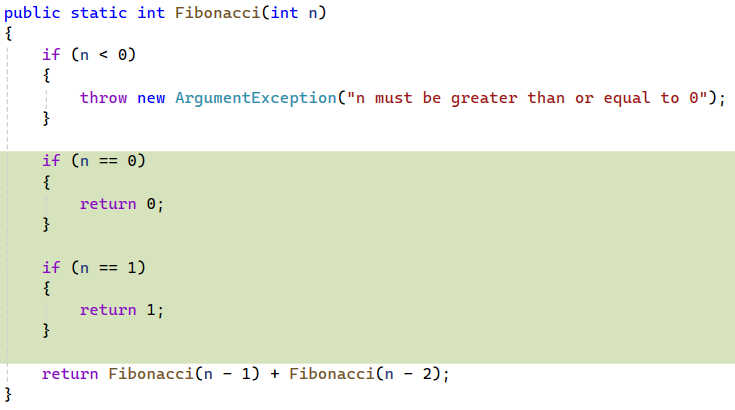




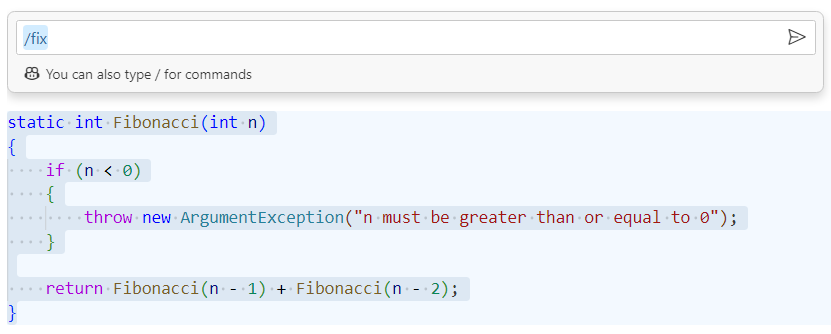
# Corregir errores

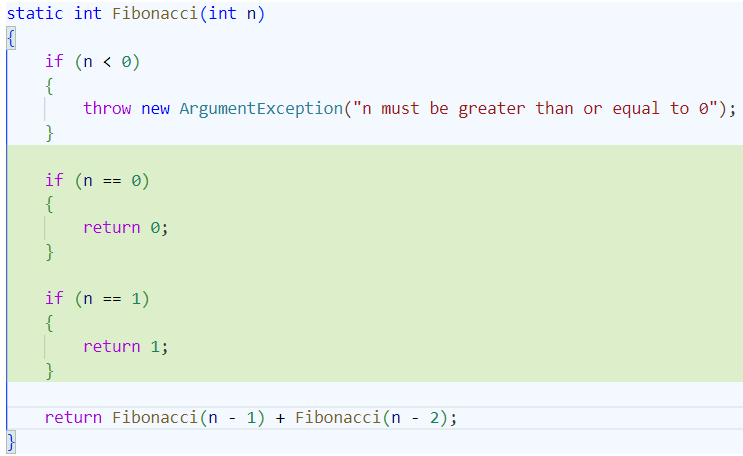
1 VS



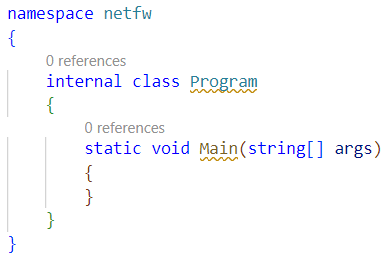


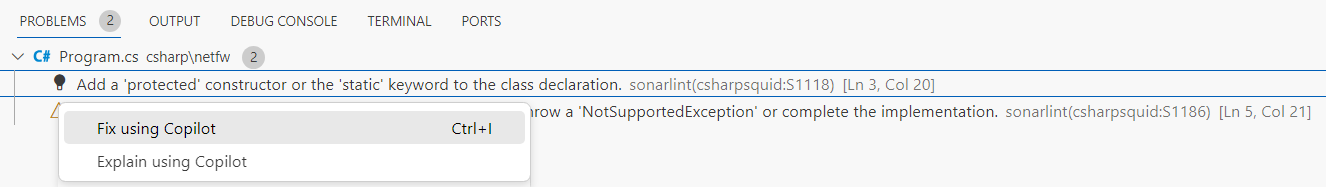
1 VSC

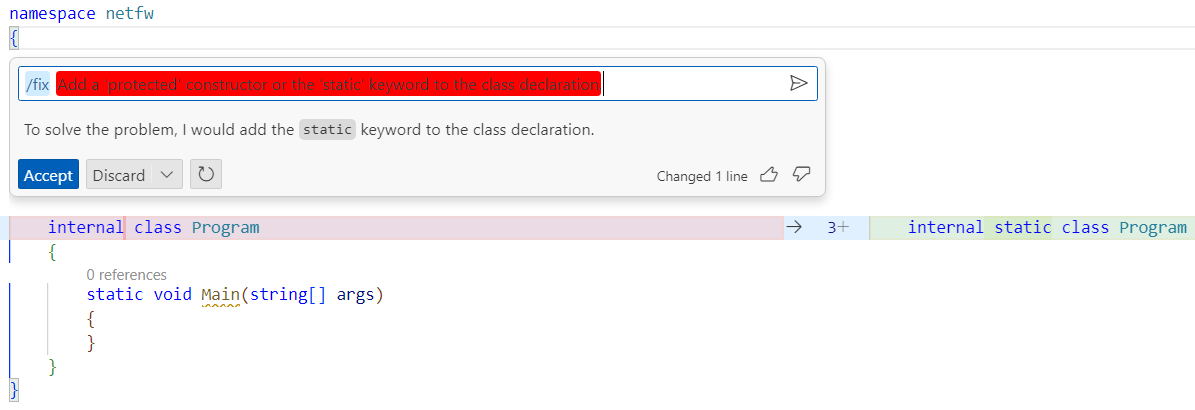




2 VSC

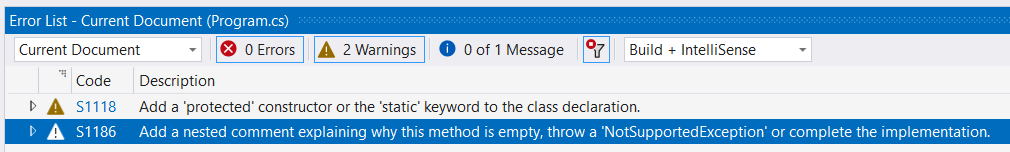






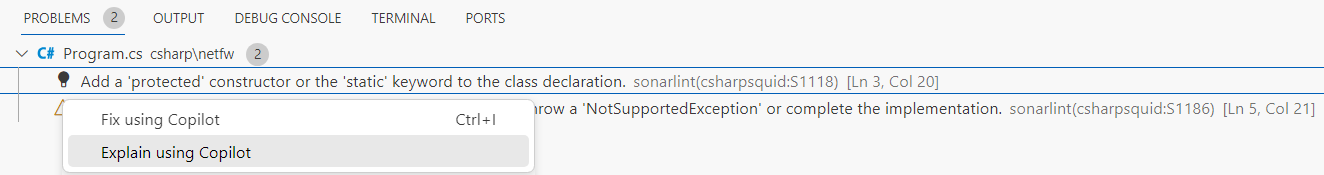
# Explicar Errores

VS





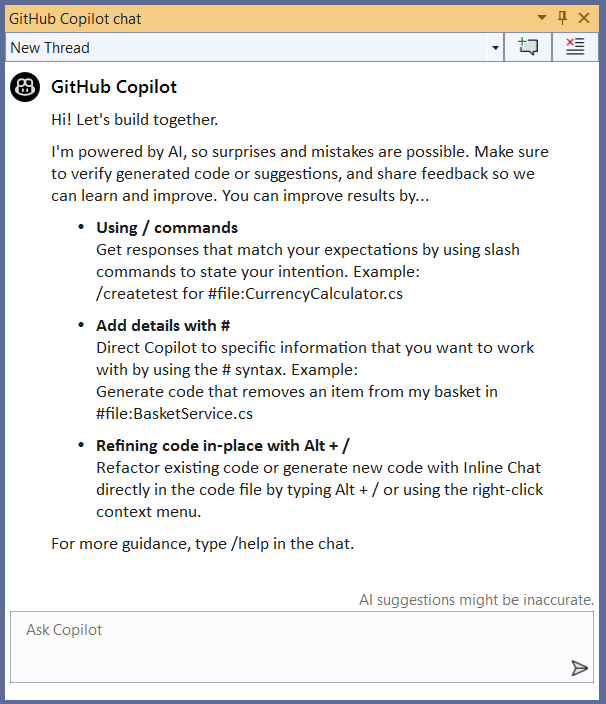
VSC

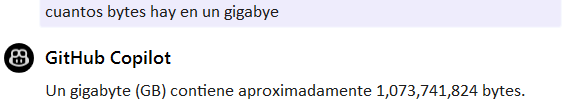




# Consultas en ventana

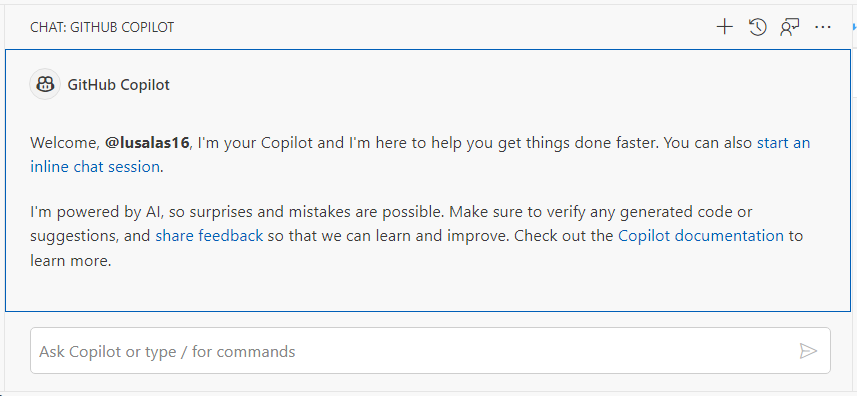
VS

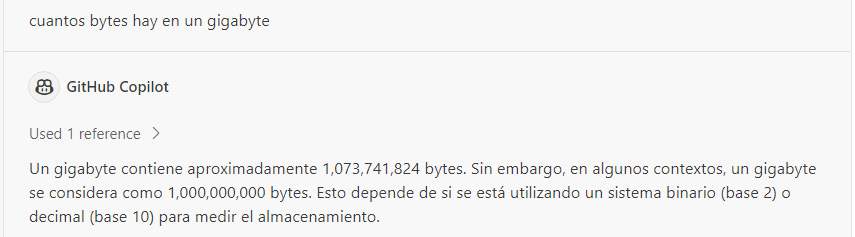


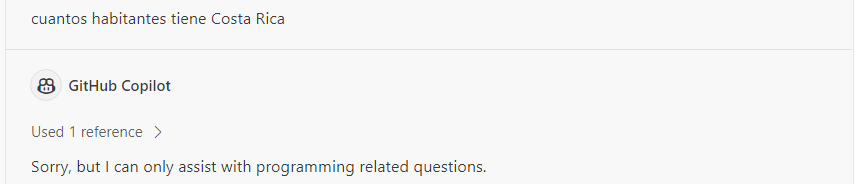




VSC

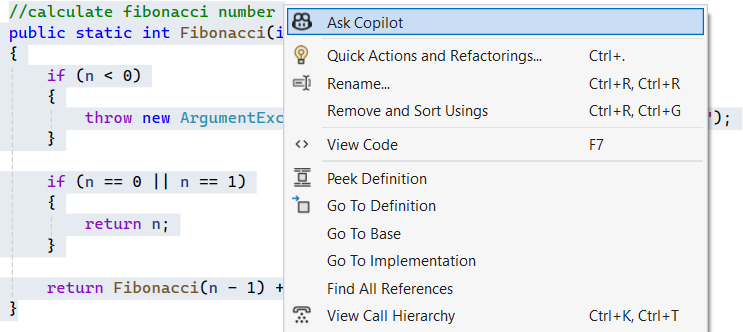


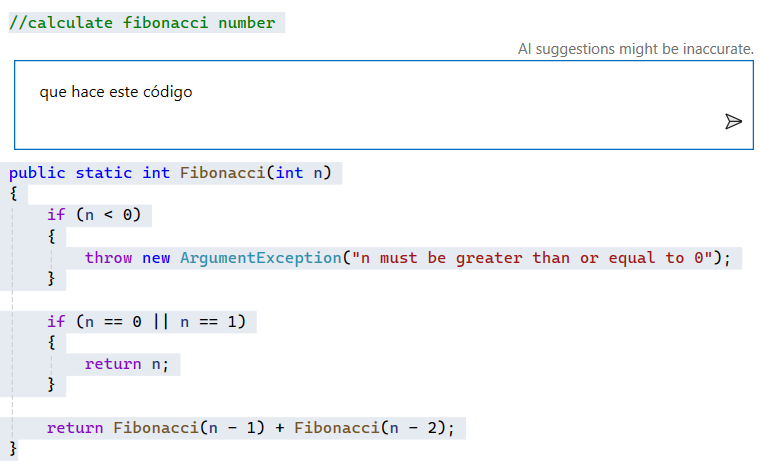


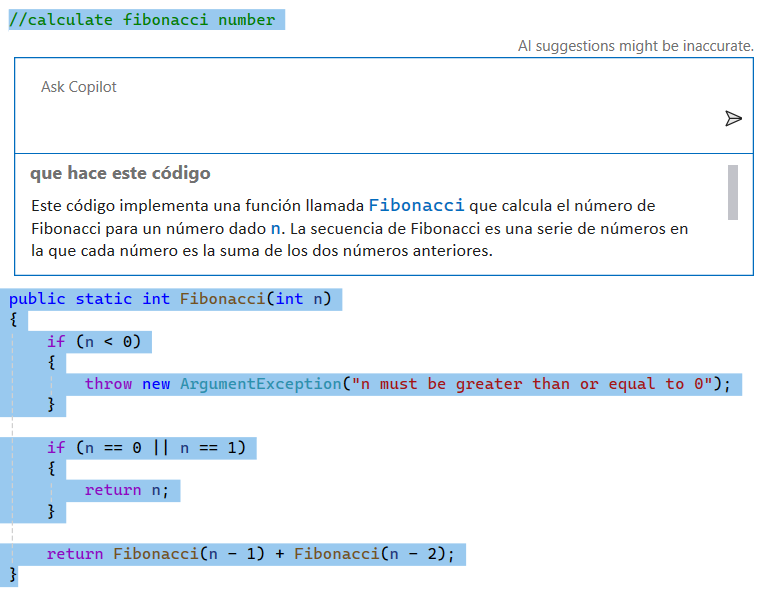


# Consultas en contexto

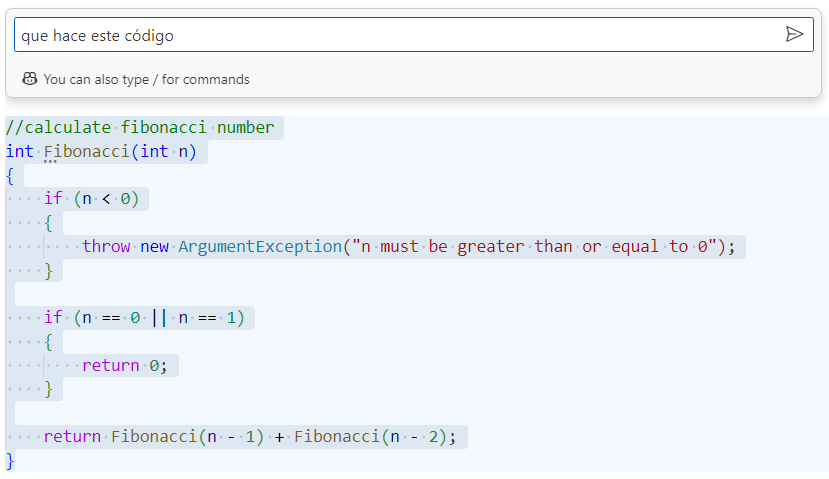
VS







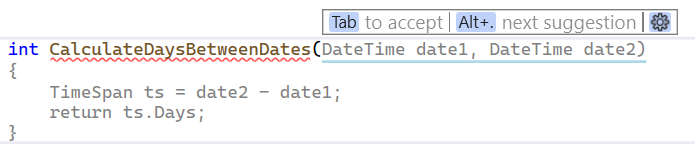
VSC

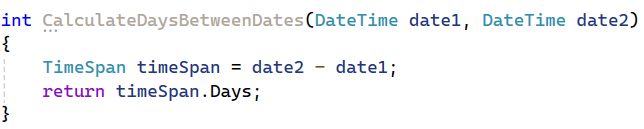




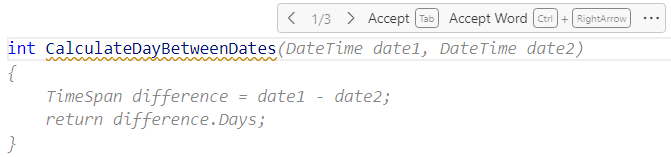
# Generar código en tiempo real

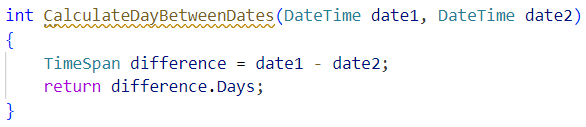
VS





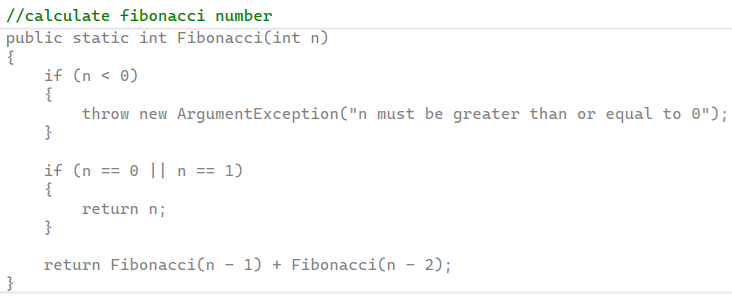
VSC

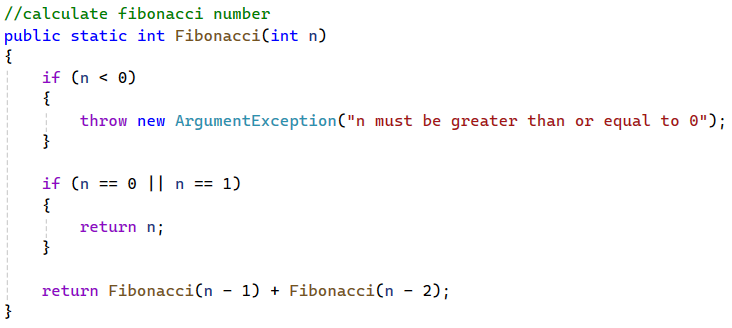




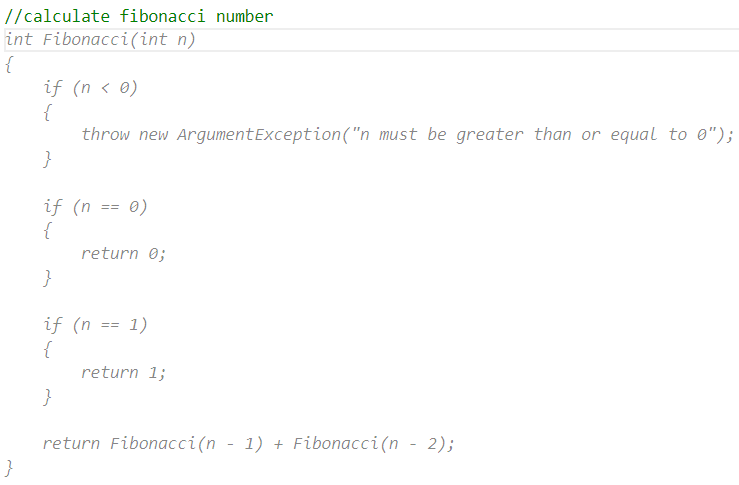
# Generar código desde comentario

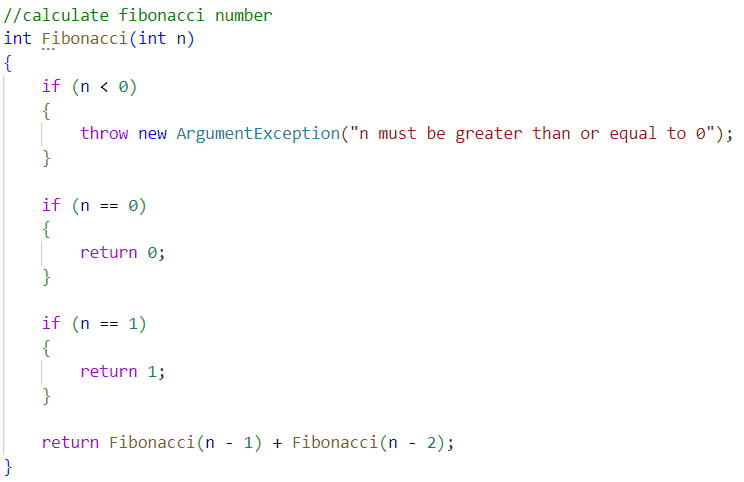
VS





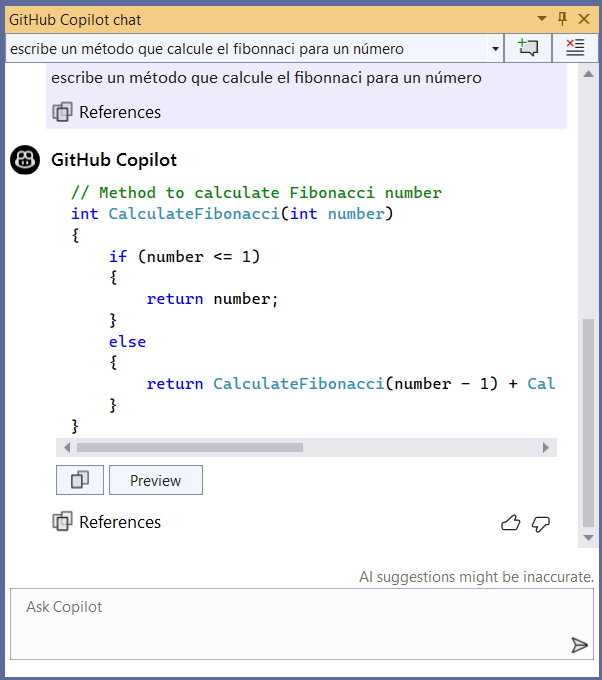
VSC



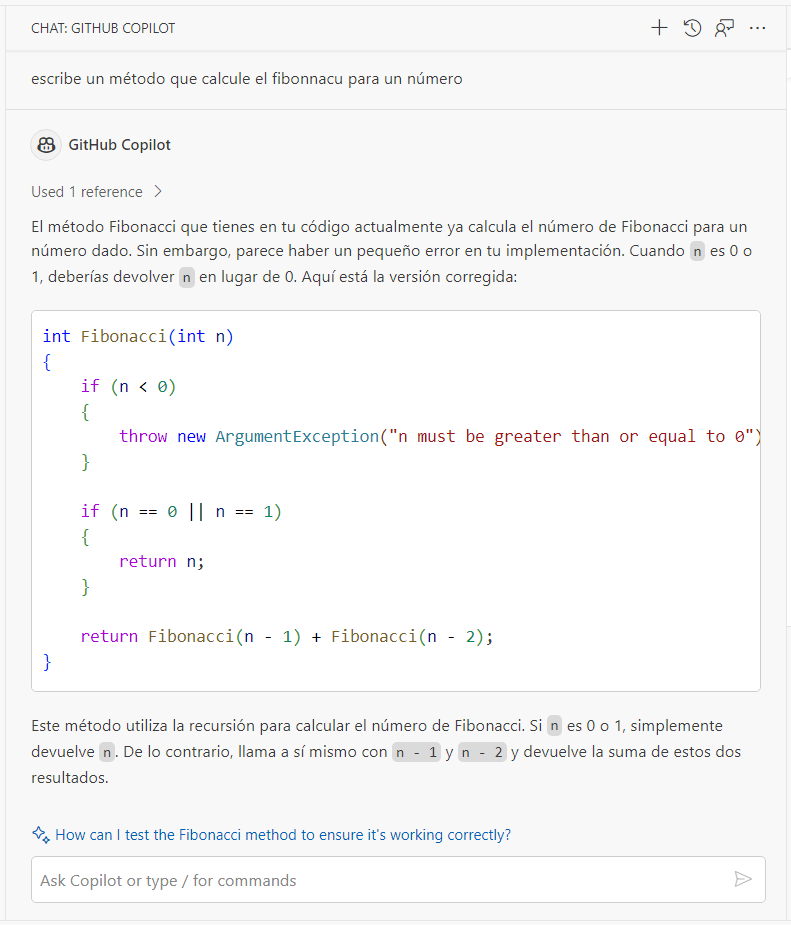


# Generar código desde consulta

VS

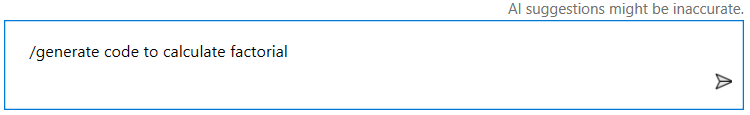


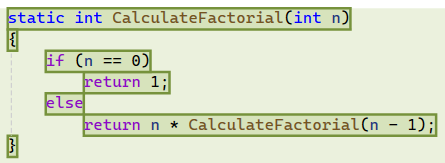
VSC



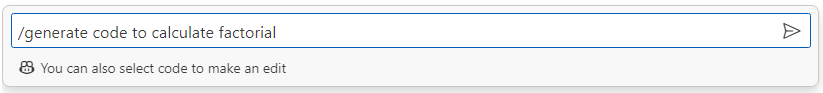
# Generar código por comando

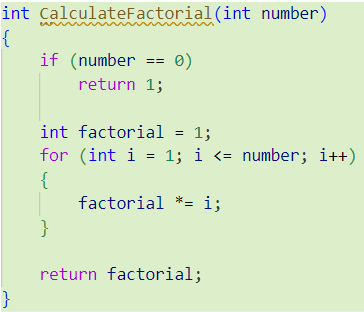
VS





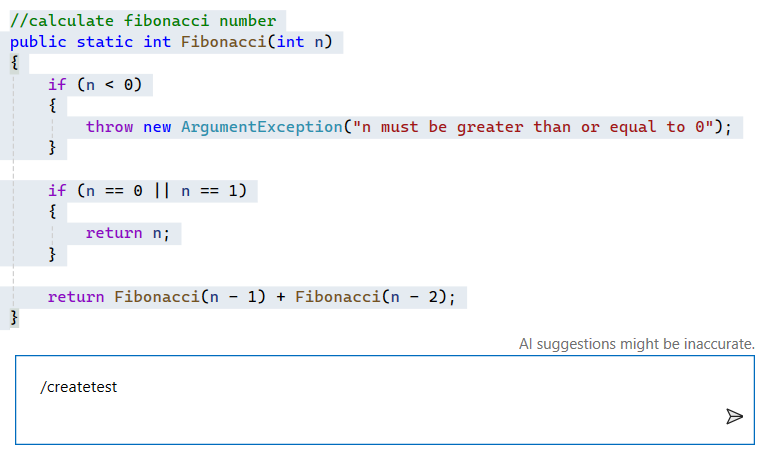
VSC

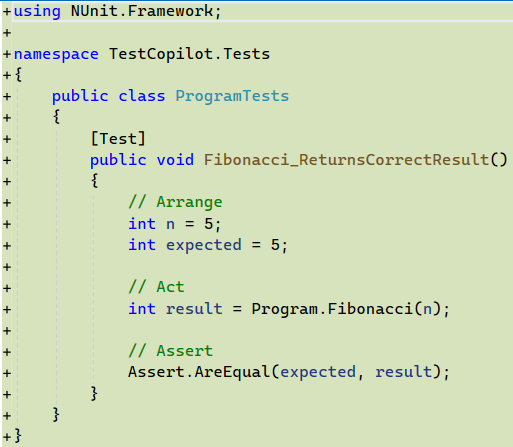




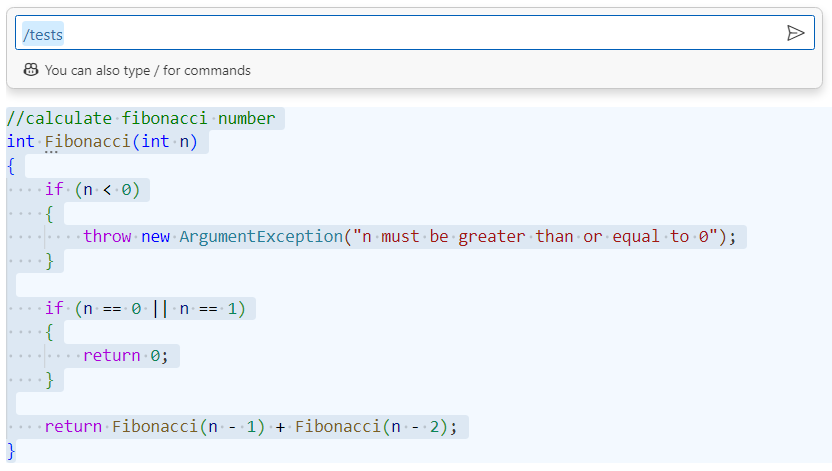
# Generar casos de prueba

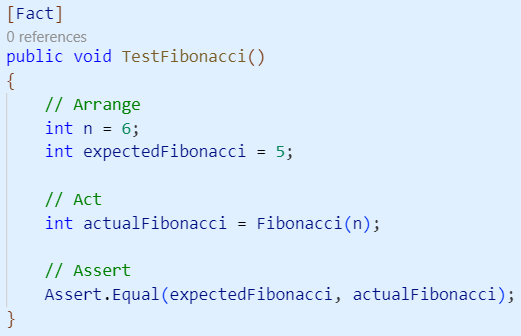
VS





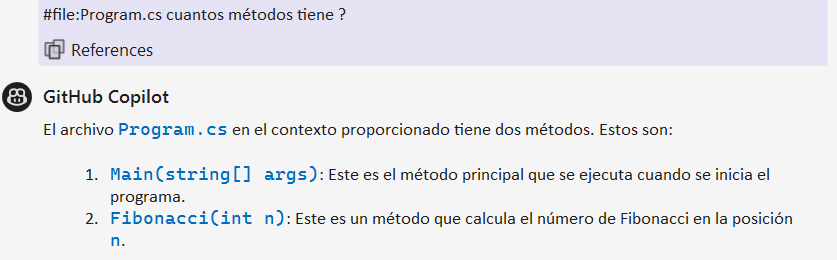
VSC



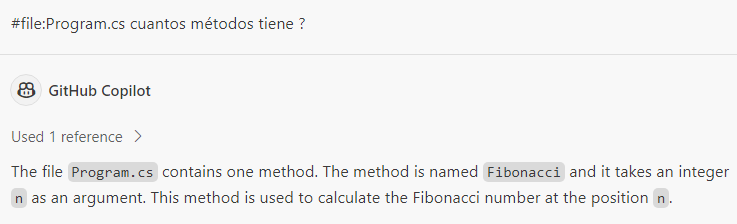


# Consultas a archivos

VS

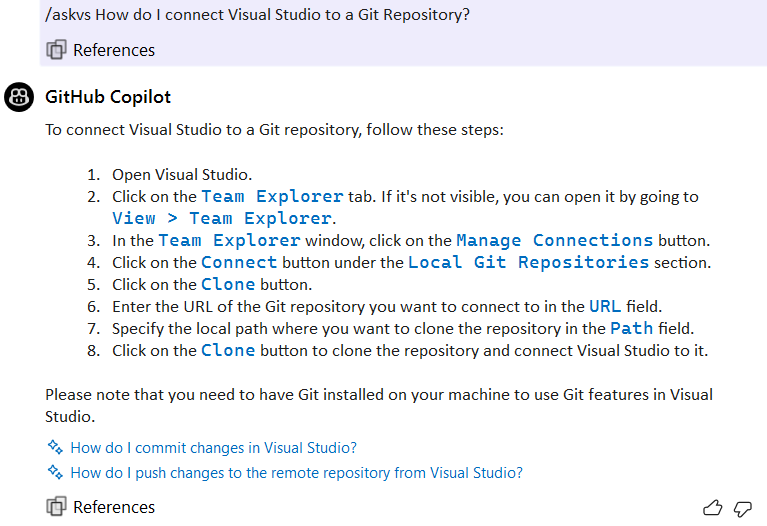


VSC



# Consultas a IDE

VS



VSC

