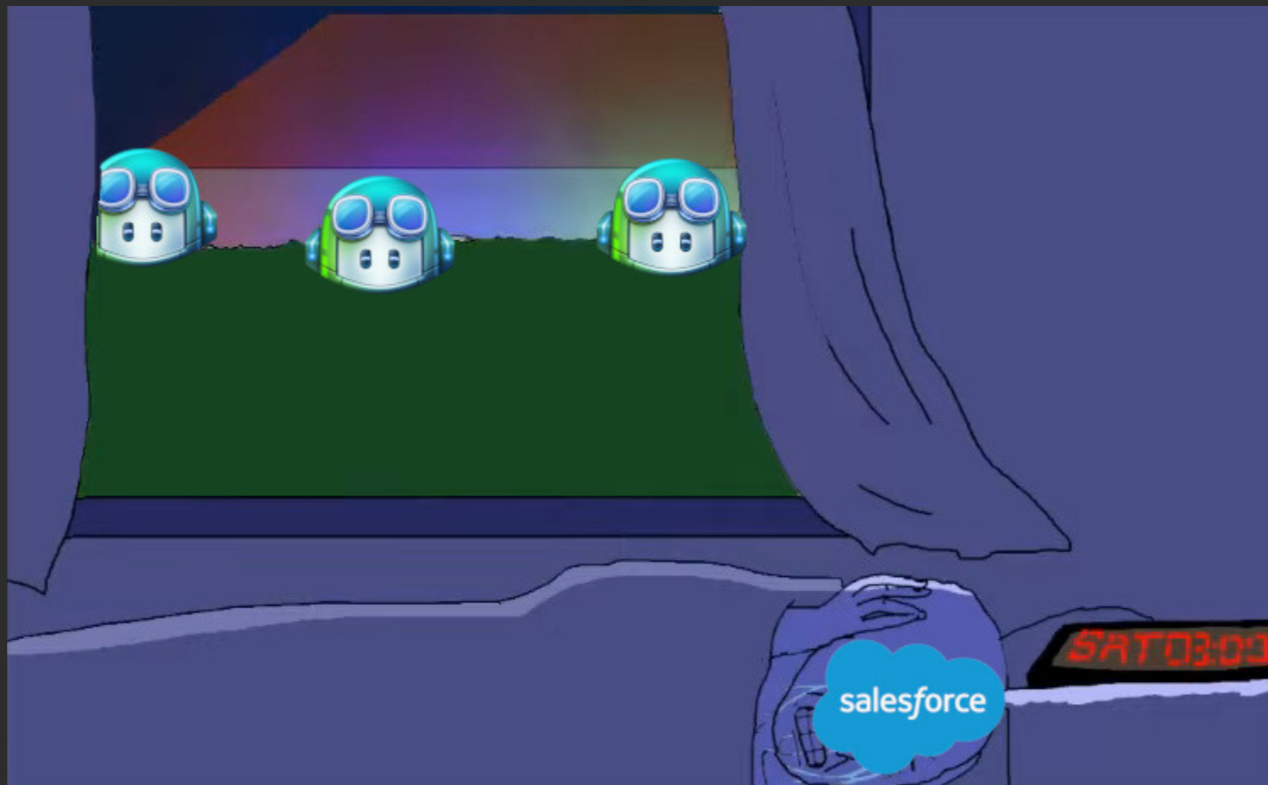


# Generate Apex in VS Code

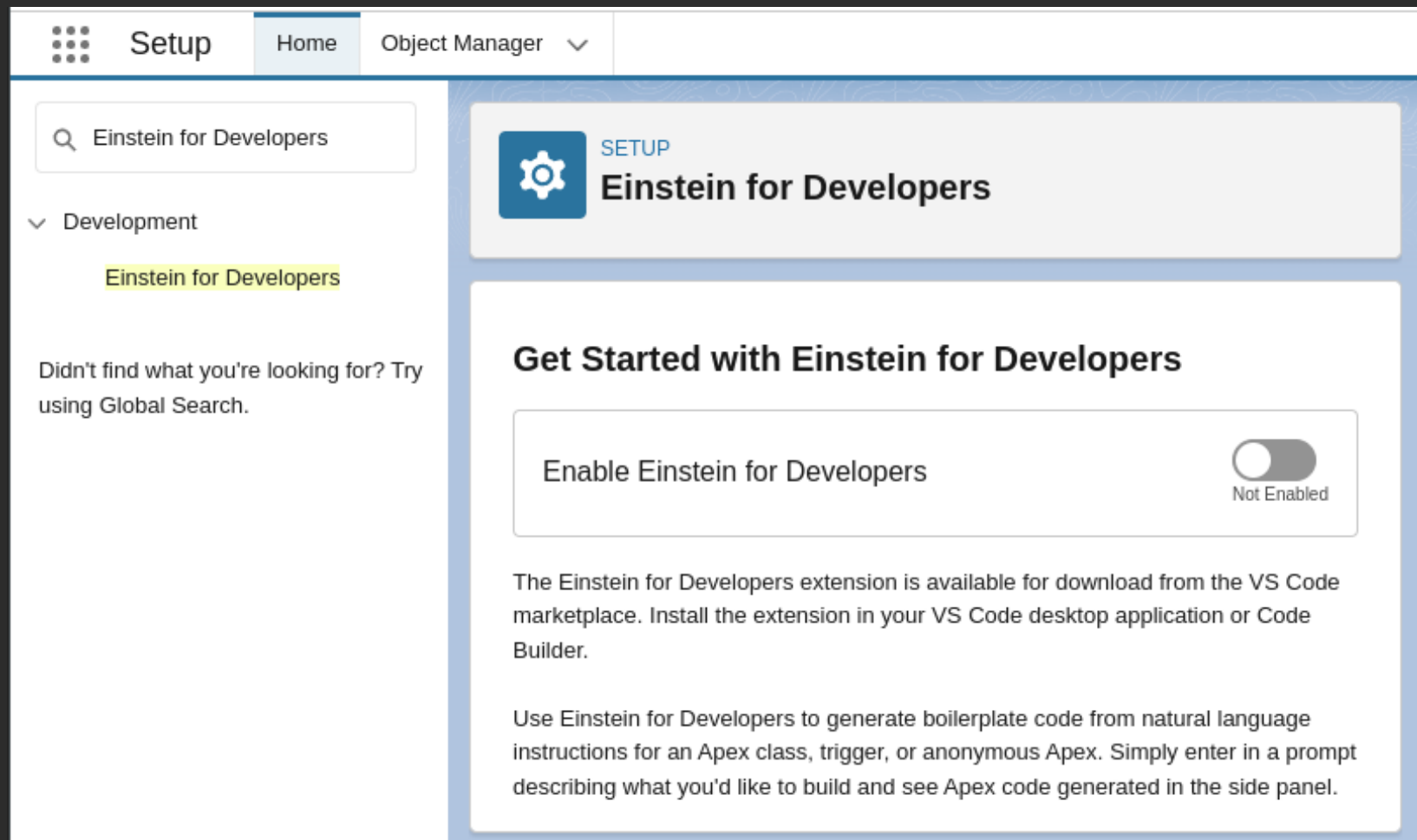
Are you feeling that you are missing all the fun while working with Apex code?



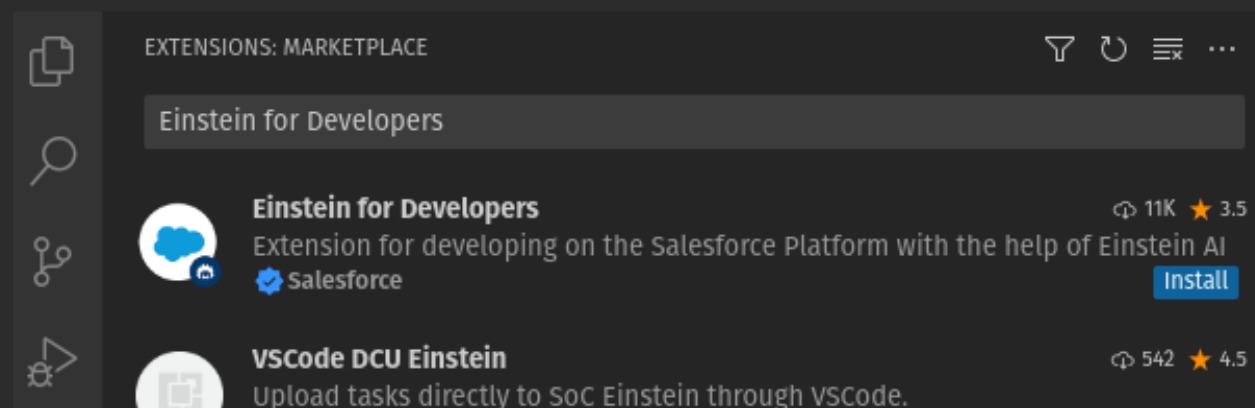
Fear no more, check how to use Einstein for Developers!



# Firstly, enable Einstein for Developers in Setup



## And install VS Code extension



You can now start writing prompts, for example:

EINSTEIN SIDEBAR

Write a test class for this code:  
public class HttpBuilder {  
 private Integrations\_\_mdt metadata;  
 private Map<String, String> headers = new Map<String, String>();  
 private Map<String, String> params = new Map<String, String>();  
 private String body = null;  
 private Integer timeout = 120000;  
}

ClearAsk

ApexCopy code

@isTest  
public class HttpBuilderTest {  
 @isTest  
 static void testHttpBuilder() {  
 Integrations\_\_mdt metadata = new Integrations\_\_mdt();  
 metadata.Credentials\_\_c = 'test';  
 metadata.Endpoint\_\_c = 'test';  
 metadata.Method\_\_c = 'test';  
 metadata.Content\_Type\_\_c = 'test';  
  
 HttpBuilder builder = new HttpBuilder(metadata);  
  
 System.assertEquals(metadata, builder.metadata);  
  
 builder.buildHeader('test', 'test');  
 builder.buildParam('test', 'test');  
 builder.buildBody('test');  
 builder.buildTimeout(120000);  
  
 HttpRequest request = builder.build();  
  
 System.assertEquals('test', request.getHeader('test'));  
 System.assertEquals('test', request.getBody());  
 System.assertEquals('test', request.getEndpoint());  
 System.assertEquals('test', request.getMethod());  
 System.assertEquals(120000, request.getTimeout());  
 }  
}