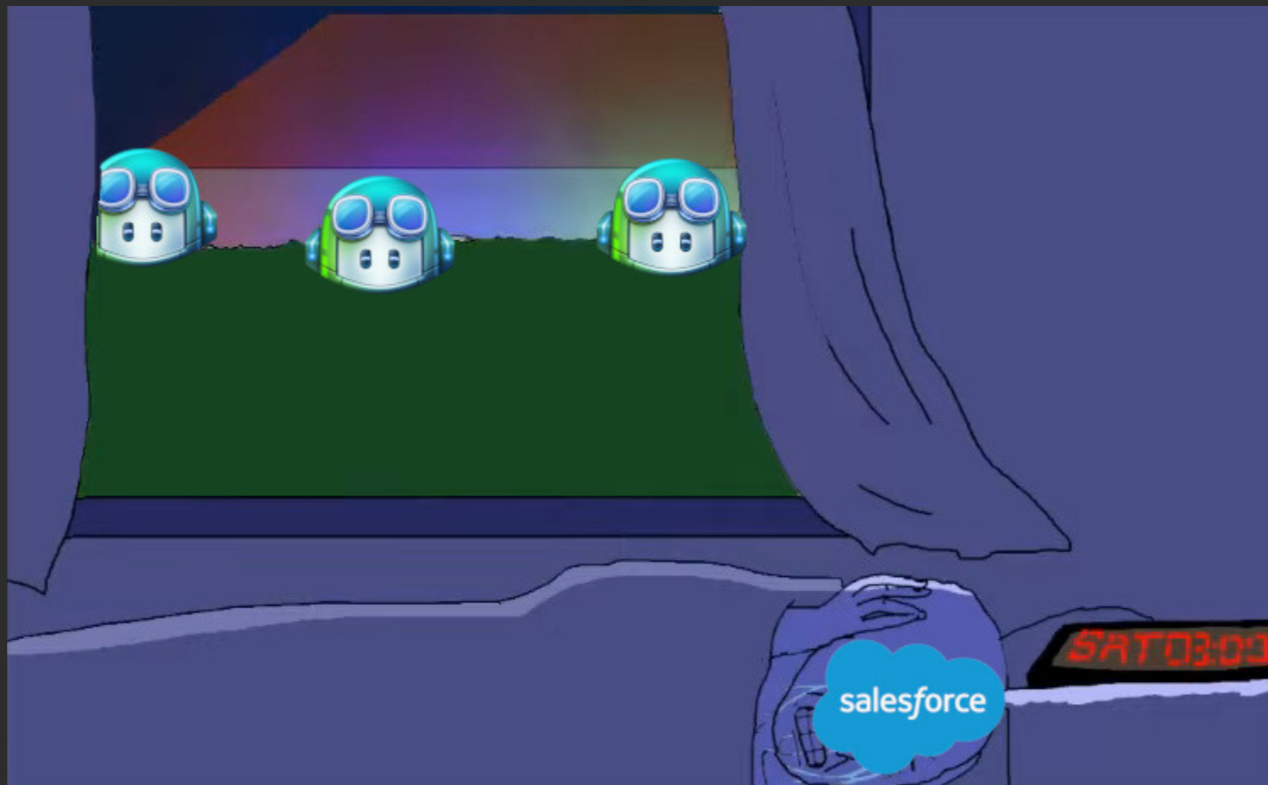


Generate Apex in VS Code

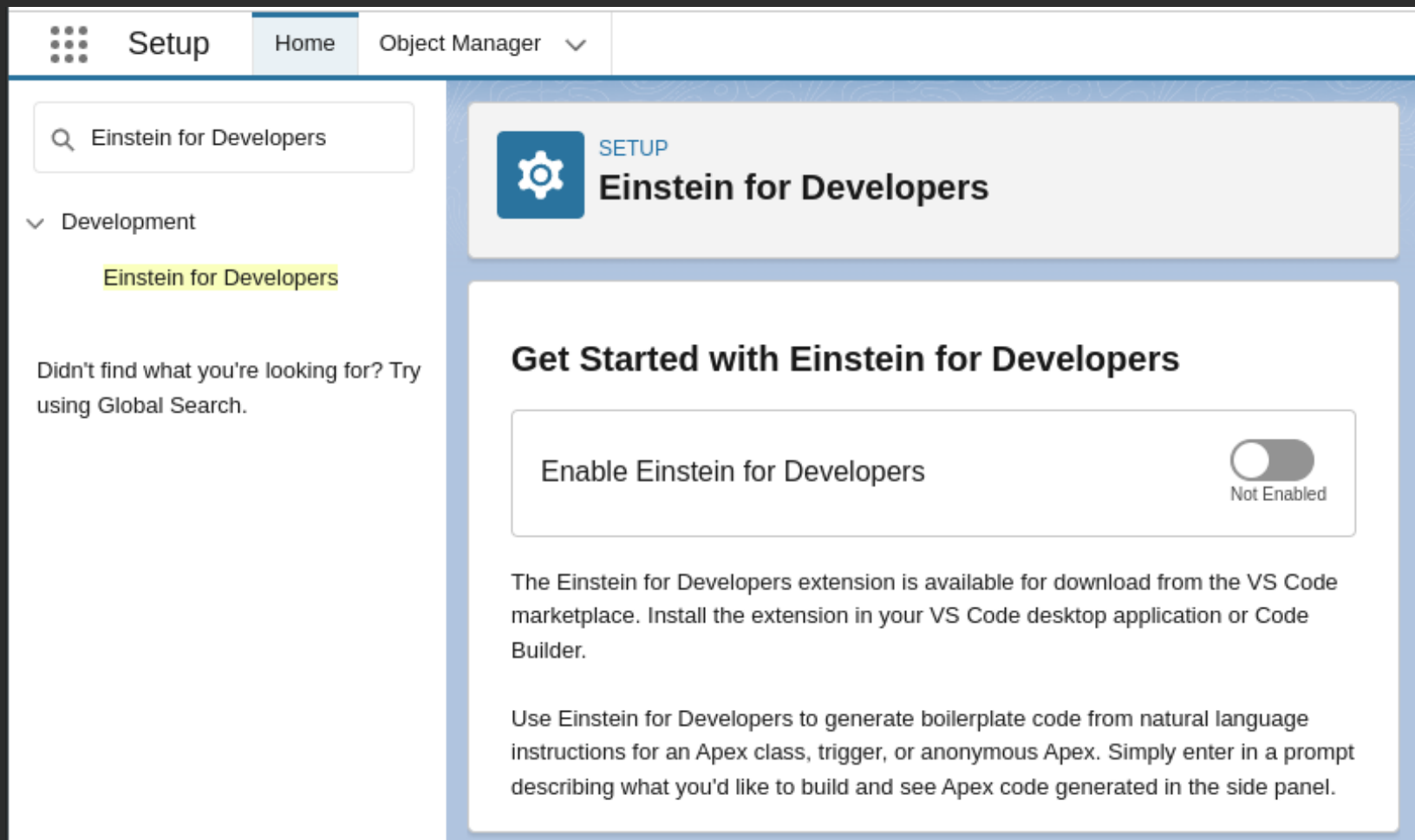
Are you feeling that you are missing all the fun while working with Apex code?



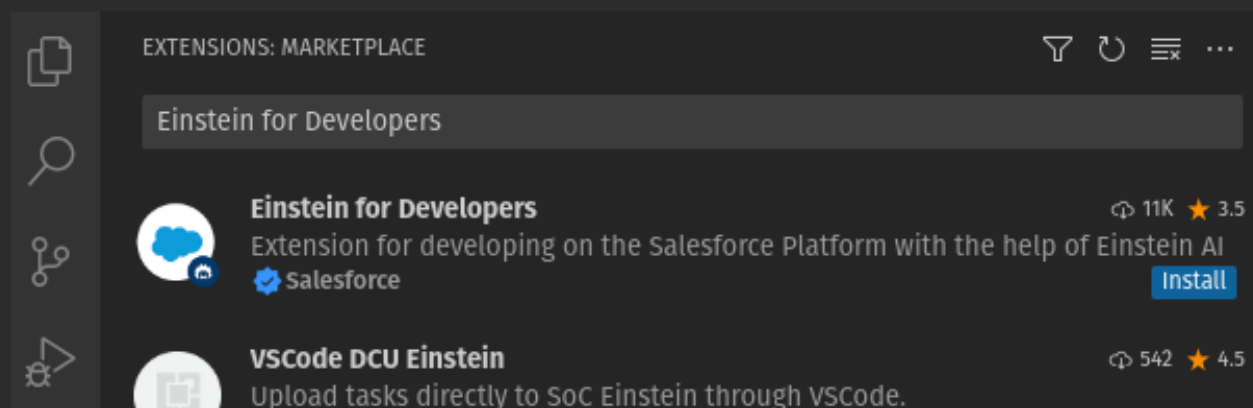
Fear no more, check how to use Einstein for Developers!



First, enable Einstein for Developers in the 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());
 }
}