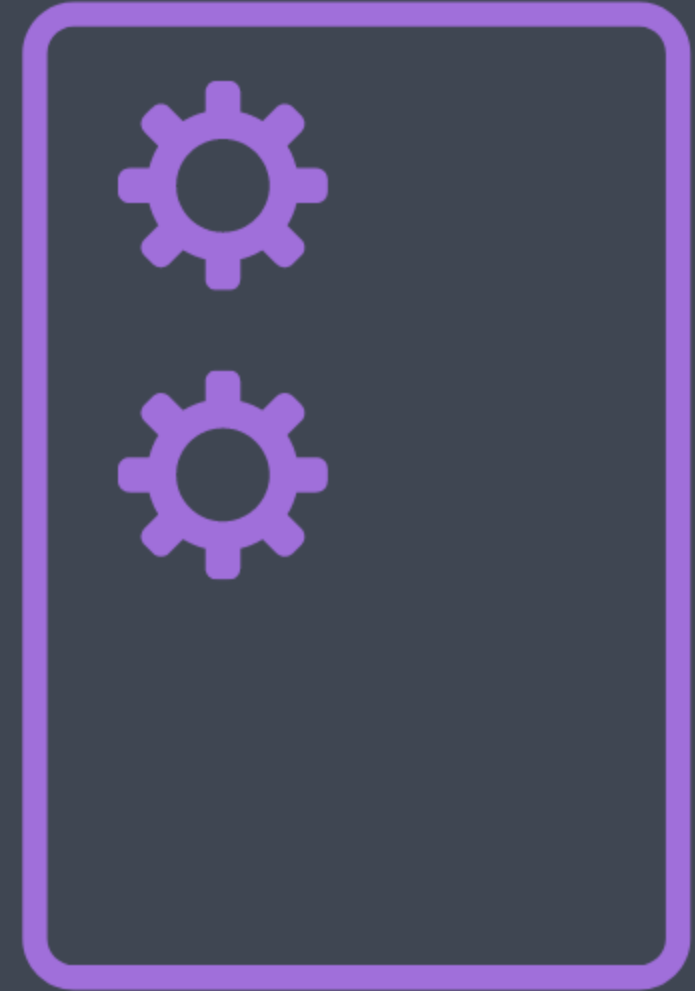
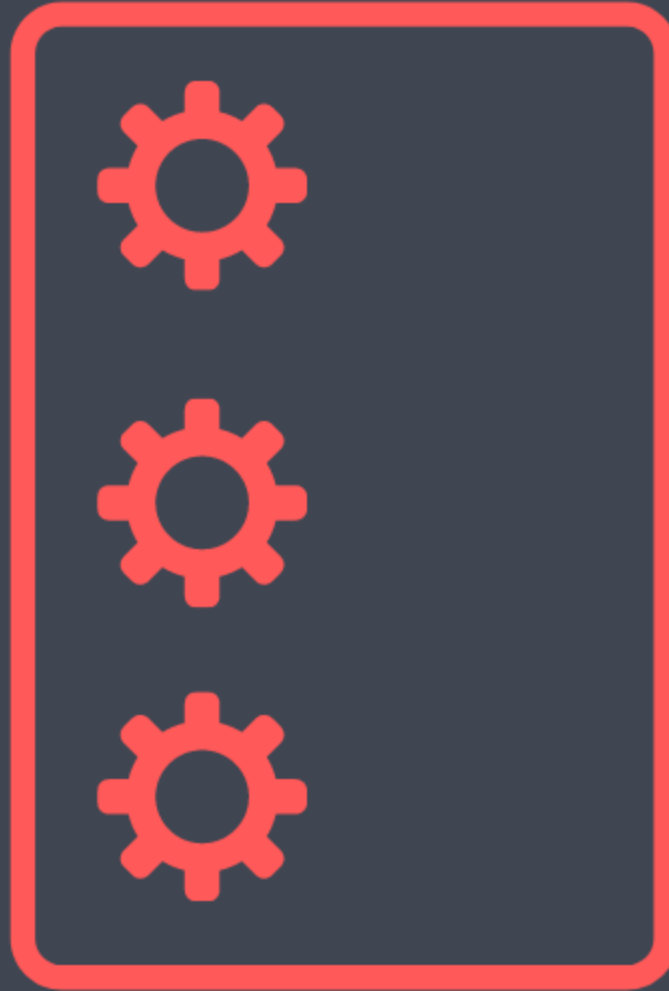


# API Requests



## Group the Requests



# Postman Collections

## Introduction

# Introduction

**Overview of Collections**

**Creating a Collection**

**Adding Requests to a Collection**

**Managing a Collection**

Let's get started!

# Overview of Collections

Postman Collections are a group of saved requests organized into folders.



# Uses of Postman Collections

Save Requests

Group Requests

Save Related Features

Collaborate

Generate API  
Documentation

Test APIs

# Creating a Collection

# Adding Requests to a Collection

# Managing a Collection

# Postman Collections

## Summary

Postman Collections are a group of saved requests organized into folders.

# Uses of Postman Collections

Save Requests

Group Requests

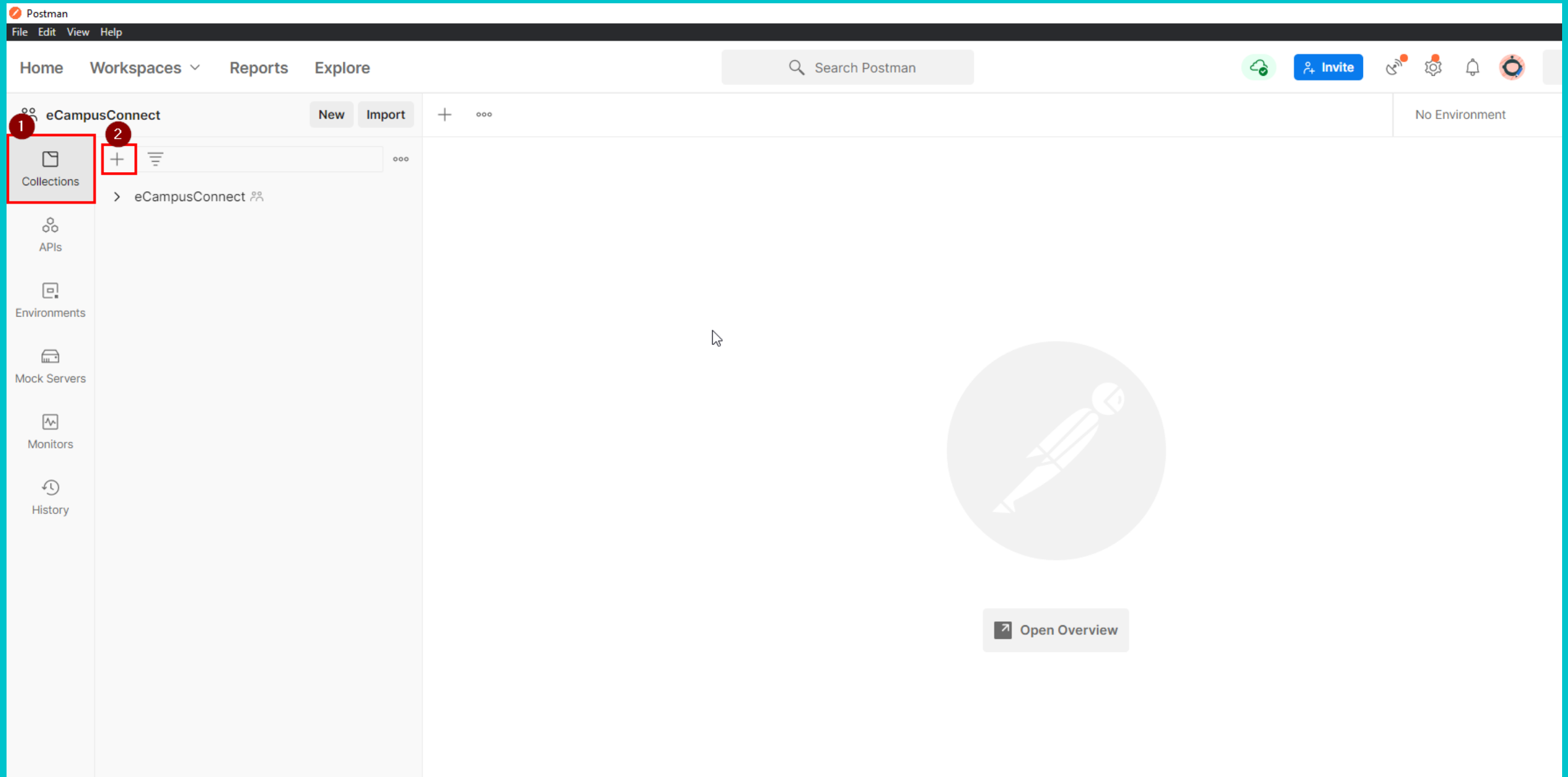
Save Related Features

Collaborate

Generate API  
Documentation

Test APIs

# Creating a Collection





# Creating a Collection

The screenshot shows the Postman application interface. The top bar includes the Postman logo, a menu (File, Edit, View, Help), a search bar, and user controls. The left sidebar shows the 'eCampusConnect' workspace with a 'New' button highlighted by a red box and a red circle with the number 1. The 'Create New' dialog box is open, displaying various options. The 'Collection' option, which allows saving requests for reuse and sharing, is highlighted by a red box and a red circle with the number 2. The dialog is organized into 'Building Blocks' and 'Advanced' sections.

**Create New**

**Building Blocks**

- HTTP Request**  
Create a basic HTTP request
- WebSocket Request** BETA  
Test and debug your WebSocket connections
- Environment**  
Save values you frequently use in an environment
- Workspace**  
Create a workspace to build independently or in collaboration
- Collection**  
Save your requests in a collection for reuse and sharing

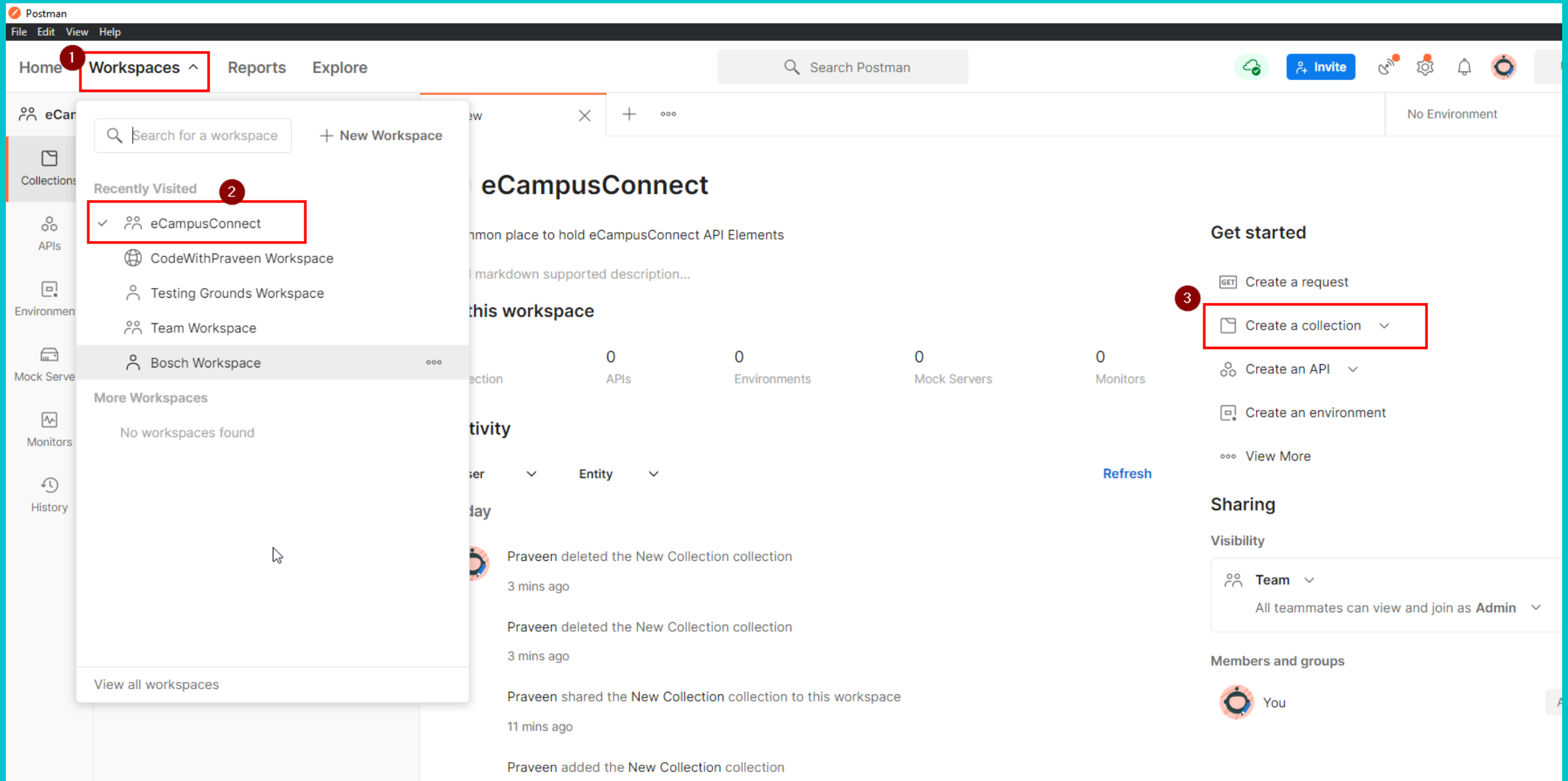
**Advanced**

- API Documentation**  
Create and publish beautiful documentation for your APIs
- Mock Server**  
Create a mock server for your in-development APIs
- Monitor**  
Schedule automated tests and check performance of your APIs
- API**  
Manage all aspects of API design, development, and testing

Not sure where to start? [Explore](#) featured APIs, collections, and workspaces published by the Postman community.

[Learn more on Postman Docs](#)

# Creating a Collection



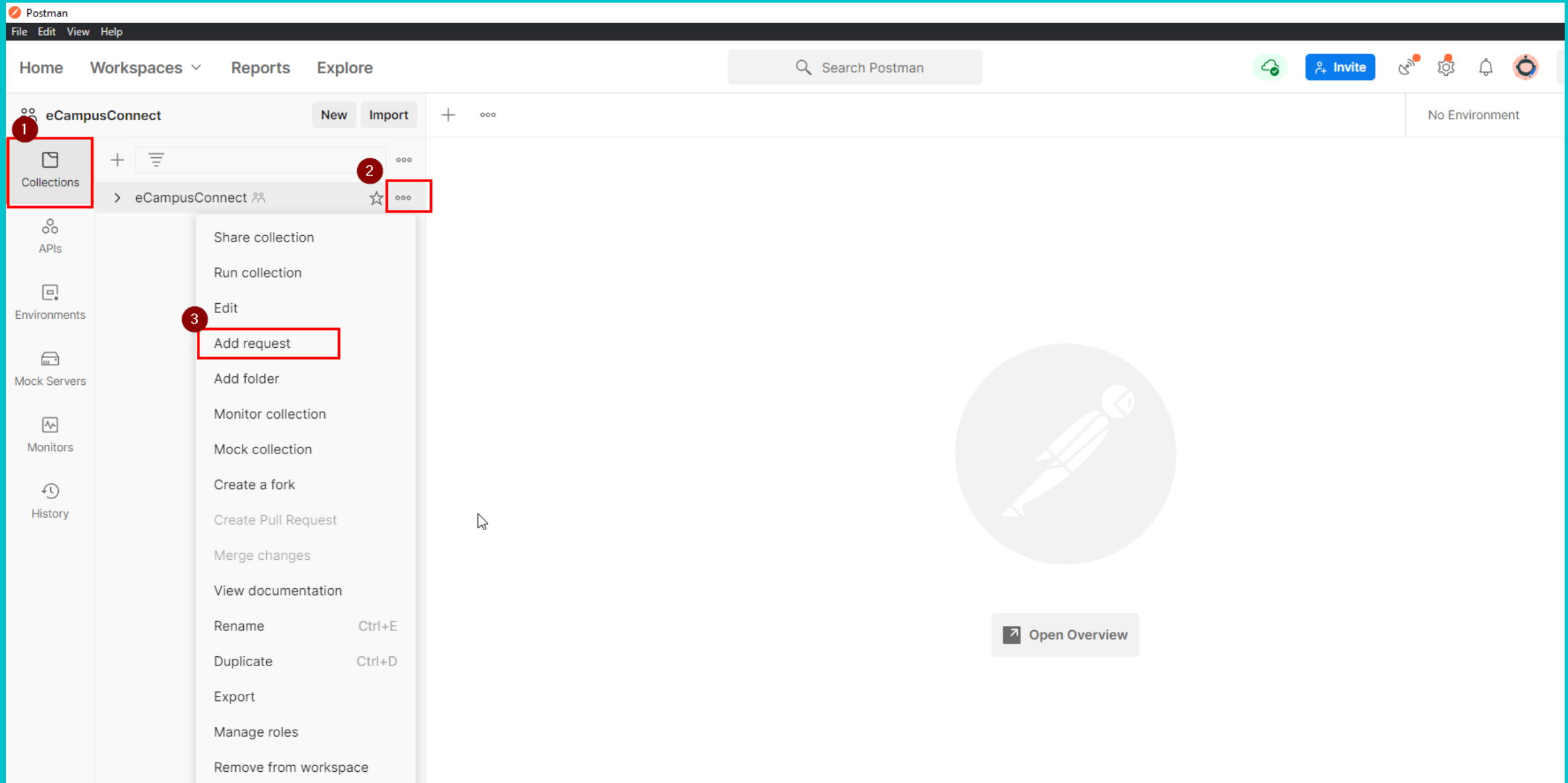
# Saving Request to a Collection

The screenshot shows the Postman application interface. A 'SAVE REQUEST' dialog box is open in the center, with four numbered red circles indicating the steps to save a request to a collection:

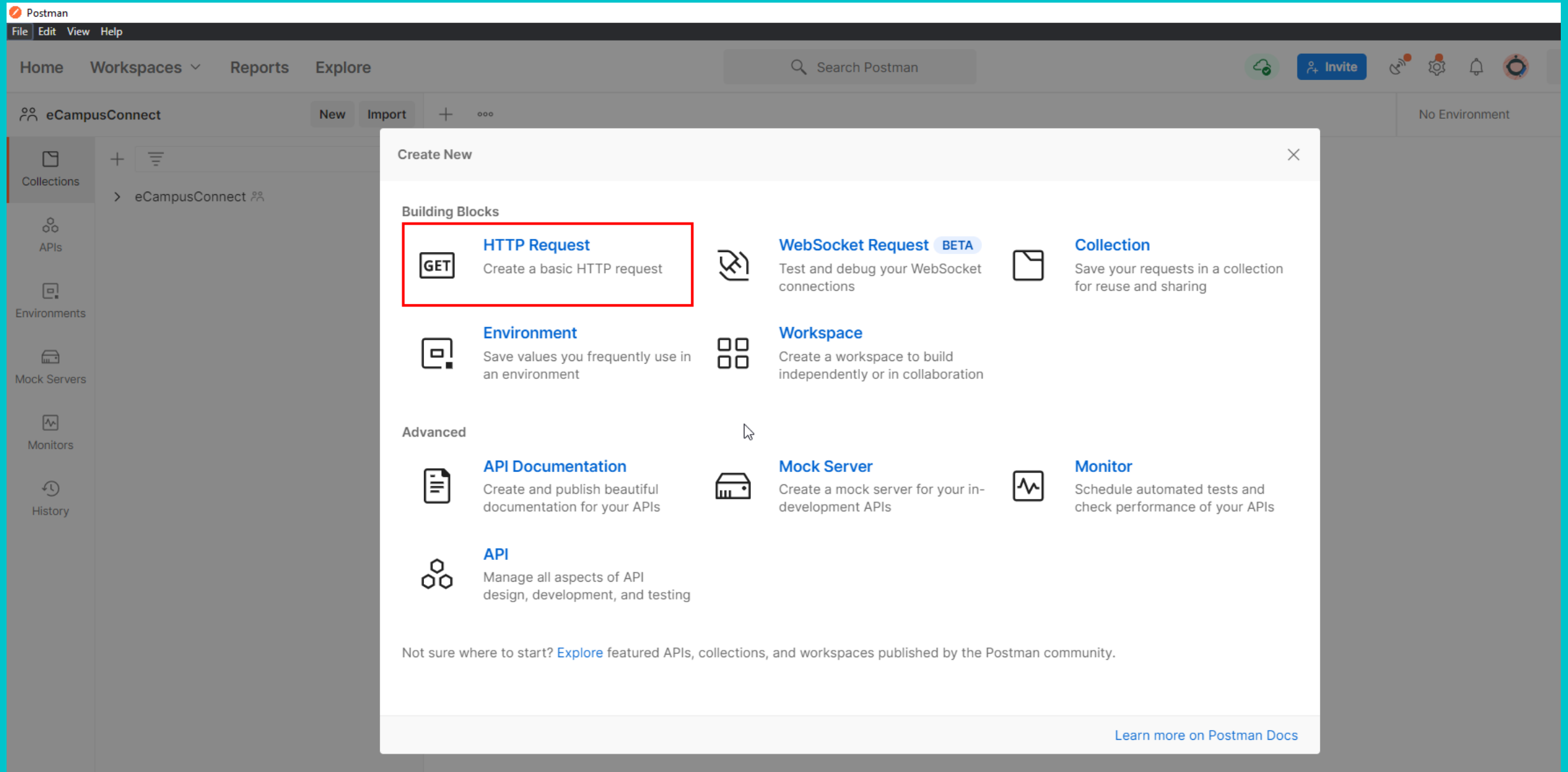
1. Click the 'Save' button in the top right corner of the Postman interface.
2. Enter the 'Request name' in the text field (e.g., 'Delete an individual course item').
3. Select the collection or folder to save to (e.g., 'eCampusConnect').
4. Click the 'Save' button in the bottom right corner of the dialog box.

The background interface shows a workspace named 'eCampusConnect' with a collection named 'courses' containing a request named 'Delete an individual course item'. The request is a DELETE method with a path variable 'courseId'.

# Adding Requests to a Collection



# Adding Requests to a Collection



# Managing a Collection

