Express JS Routing

Question 1: Create an Express.js server with two routes: one for the homepage ('/') and one for a contact page ('/contact'). The server should respond with different messages for each route.

For example, create an Express.js server that listens on port 3000. We define two routes using app.get() - one for the homepage ('/') and another for the contact page ('/contact'). When a client makes a GET request to the homepage, the server responds with "Welcome to the homepage!". For the '/contact' route, the server responds with "Contact us at contact@example.com".

Question 2: Create an Express.js server with a dynamic route parameter that extracts and displays a user's ID from the URL.

For example, create an Express.js server that listens on port 3000. We define a dynamic route parameter :id using app.get('/user/:id', ...). When a client makes a GET request to a URL like '/user/123', the server extracts the value '123' from the URL using req.params.id. It then responds with "User ID: 123" (or the value provided in the URL).