

# Code Highlighting Test

```
async def process_message(message: Message) -> str:  
    """Process an incoming message through the agent."""  
    agent = await create_react_agent(  
        model=model,  
        tools=tools,  
        system_prompt=system_prompt,  
    )  
    result = await agent.ainvoke({"messages": [message]})  
    return result["output"]
```

## JavaScript Example

```
const express = require("express");  
const app = express();  
  
app.get("/api/health", (req, res) => {  
    res.json({ status: "ok", uptime: process.uptime() });  
});  
  
app.listen(3000, () => {  
    console.log("Server running on port 3000");  
});
```

## Inline Code

Use `create_react_agent()` to build an agent with `model` and `tools` parameters.