

```
Import os
```

```
From slack import WebClient
```

```
From slackeventsapi import SlackEventAdapter
```

```
From flask import Flask
```

```
App = Flask(__name)
```

```
SLACK_SIGNING_SECRET = "your_slack_signing_secret"
```

```
SLACK_API_TOKEN = "your_slack_api_token"
```

```
Slack_client = WebClient(SLACK_API_TOKEN)
```

```
Slack_events_adapter = SlackEventAdapter(SLACK_SIGNING_SECRET, "/slack/events", app)
```

```
@slack_events_adapter.on("message")
```

```
Def handle_message(event_data):
```

```
    Message = event_data["event"]
```

```
    If "subtype" not in message:
```

```
        User = message["user"]
```

```
        Text = message["text"]
```

```
        # Process the text and generate a response
```

```
        Response = "Your response goes here."
```

```
        Slack_client.chat_postMessage(channel=message["channel"], text=response)
```

```
If __name__ == "__main__":
```

```
    App.run(port=3000)
```