

## Outline of Demo















































































































































































































































## Outline of Demo

- 1. Write the code.
- 2. Compile to JS (if using TS).
- 3. Zip or Dockerize your project.
- 4. Create a new Lambda function.
- 5. Link or upload the project.
- 6. Connect with a listener and response.

## Ex: Basic Wordle Backend API using Express

```
src > ™ index.ts > ۞ app.get("/word") callback > [2] word
                                                                                         src > ™ words.ts > ⊕ checkWord
                                                                                                   Zebia, Zesty, Zoliat j
    import express, { Request, Response } from 'express'
     import cors from 'cors';
     import serverless from 'serverless-http';
                                                                                               export function pickRandomWord() : string{
 4 import {pickRandomWord, checkWord} from "./words";
                                                                                                   const now = new Date(Date.now()); // Uses UTC time
 6 const app = express()
                                                                                                   const day = now.getDate();
    app.use(express.json()); // for parsing application/json
                                                                                                   const month = now.getMonth();
   app.use(cors()); // adds cors headers
                                                                                                   const year = now.getFullYear();
                                                                                                   let hash = 5381
11 app.get("/word", (req : Request, res : Response) => {
                                                                                                   hash = hash * 33 + day;
        const word = pickRandomWord()
                                                                                                   hash = hash * 33 + month;
        res.send({
                                                                                                   hash = hash * 33 + year;
            word : word
                                                                                                   return words[hash % words.length];
        });
                                                                                         305 }
16 });
                                                                                               export function checkWord(word : string){
19 app.post('/word', (req : Request, res : Response) => {
                                                                                                   const todayWord = pickRandomWord();
         const body = req.body;
                                                                                                   if (words.includes(word) === false) { // Is it a valid word?
        if (body === undefined){
                                                                                         311
                                                                                                       return "Not a word";
             res.status(401).send({
                                                                                         312
                anwser: "Invalid body"
                                                                                                   return word.split("").map((letter, index) => {
                                                                                         313
24
            }):
                                                                                                       if(letter === todayWord[index]){
                                                                                         315
                                                                                                           return "Correct"
         const word = body.word;
                                                                                         316
         if(word === undefined || word.length !== 5){
                                                                                                       else if (todayWord.includes(letter)){
             res.status(401).send({
                                                                                                           return "Misplaced"
                anwser: "Invalid word"
                                                                                         319
            });
                                                                                         320
                                                                                                       else{
                                                                                         321
                                                                                                           return "Not in word"
         res.send({
                                                                                         322
             anwser : checkWord(word)
                                                                                         323
        });
                                                                                         324
 38 export const handler = serverless(app)
```