Q3: CREATE 2 END POINTS USING THE NODE JS AND EXPRESS JS AND CREATE DB AND 1 COLLECTAION WITH 4 DOCUMENTS IN MONGODB

FIRST API SHOULD FETCH THE DATA FROM DATABASE AND SHOW IN BROWSER

SECOND APL SHOULD CRAETE INSERT THE DATA INTO THE DOCUMENT

ANS:

import { BrowserModule } from '@angular/platform-browser'; import { NgModule } from '@angular/core';

import { BrowserAnimationsModule } from '@angular/platform-browser/animations';

import

{

FlexLayoutModule } from '@angular/flex-layout';

import

{

MatButtonModule, MatDividerModule, MatIconModule, MatMenuModule, MatProgressSpinnerModule, MatTableModule, MatToolbarModule } from '@angular/material';

import { HttpClientModule } from '@angular/common/http';

import { FormsModule } from '@angular/forms';

import { AppRoutingModule } from './app-routing.module';

import { AppComponent } from './app.component';

@NgModule({ declarations: [ AppComponent ], imports: [ AppRoutingModule, BrowserModule, BrowserAnimationsModule, HttpClientModule, FlexLayoutModule, MatToolbarModule, MatMenuModule, MatIconModule, MatButtonModule, MatTableModule, MatDividerModule, MatProgressSpinnerModule, FormsModule, ], providers: [], bootstrap: [AppComponent]

})

export class AppModule { }