let quiz=[

    {

        question:"react is a ?",

        option:[

            "javascript library",

            "framework",

            "both of the above",

            "none of the above",

        ],

        answer:1,

    },

    {

        question:" react js covers covers\_\_\_\_\_",

        option:[

            "User Interface layer in an application",

            "Data layer in an appliaction",

            "both of the above",

            " none of the above",

        ],

        answer:1,

    },

    {

        question:"AngularJs directives are used in",

        option:[

            "Module",

            "Controller",

            "Service",

            "View",

        ],

        answer:4,

    },

    {

        question:"which file is responsible for startup of angular2 project ?",

        option:[

            "main.ts",

            "index.js",

            "app.ts",

            "angular.cli.json",

        ],

        answer:1,

    },

    {

        question:"Which of the following class is required to be added to form tag to make it horizontal?",

        option:[

            ".horizontal",

            ".form-horizontal",

            ".horizontal",

            "none of the above",

        ],

        answer:2,

    },

    {

        question:"which of the following bootstrap style is used for a basic button group?",

        option:[

            ".btn-group",

            ".btn-toolbar",

            ".btn-group-lg",

            ".btn-group-vertical",

        ],

        answer:1,

    },

    {

        question:"Which directive initializes an angular js application?",

        option:[

            "ng-init",

            "ng-app",

            "ngsrc",

            "ng-start",

        ],

        answer:2,

    },

    {

        question:"Which of the following will return the type of the arguments passed to a function ?",

        option:[

            "using getType function",

            "using typeof operator",

            "Both of the above",

            "None",

        ],

        answer:2,

    },

    {

        question:"AngularJs expressions are written using",

        option:[

            "(expression)",

            "{{expression}}",

            "{{{expression}}}",

            "[expression]",

        ],

        answer:2,

    },

    {

        question:"Angular is based on ",

        option:[

            "MVC architecture",

            "Decorator pattern",

            "MVVM architectural pattern",

            "observer pattern",

        ],

        answer:3,

    }

]