import { Grid } from "@mui/material";

import { Container, styled } from "@mui/system";

import React from "react";

*const* Item = styled("div")(({ *theme* }) *=>* ({

  backgroundColor: theme.palette.mode === "dark" ? "#1A2027" : "#fff",

  border: "1px solid",

  borderColor: theme.palette.mode === "dark" ? "#444d58" : "#ced7e0",

  padding: theme.spacing(1),

  borderRadius: "4px",

  textAlign: "center",

}));

*const* TicTacToe = () *=>* {

  return (

    <*Container*

      sx={{

        display: "grid",

        columnGap: 3,

        rowGap: 1,

        gridTemplateColumns: "repeat(2,1fr)",

        marginTop: "100px",

        width: "50%",

      }}

    >

      <*Grid* container columnSpacing={{ sx: 1, sm: 2, md: 3 }}>

        <*Grid* xs={4}>

          <*Item*>1</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>2</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>3</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>4</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>5</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>6</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>7</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>8</*Item*>

        </*Grid*>

        <*Grid* xs={4}>

          <*Item*>9</*Item*>

        </*Grid*>

      </*Grid*>

    </*Container*>

  );

};

export default TicTacToe;