import React from 'react';

import { makeStyles } from '@material-ui/core/styles';

import ButtonBase from '@material-ui/core/ButtonBase';

import Typography from '@material-ui/core/Typography';

const images = [

{

url: '/static/images/grid-list/breakfast.jpg',

title: 'Breakfast',

width: '40%',

},

{

url: '/static/images/grid-list/burgers.jpg',

title: 'Burgers',

width: '30%',

},

{

url: '/static/images/grid-list/camera.jpg',

title: 'Camera',

width: '30%',

},

];

const useStyles = makeStyles((theme) => ({

root: {

display: 'flex',

flexWrap: 'wrap',

minWidth: 300,

width: '100%',

},

image: {

position: 'relative',

height: 200,

[theme.breakpoints.down('xs')]: {

width: '100% !important', // Overrides inline-style

height: 100,

},

'&:hover, &$focusVisible': {

zIndex: 1,

'& $imageBackdrop': {

opacity: 0.15,

},

'& $imageMarked': {

opacity: 0,

},

'& $imageTitle': {

border: '4px solid currentColor',

},

},

},

focusVisible: {},

imageButton: {

position: 'absolute',

left: 0,

right: 0,

top: 0,

bottom: 0,

display: 'flex',

alignItems: 'center',

justifyContent: 'center',

color: theme.palette.common.white,

},

imageSrc: {

position: 'absolute',

left: 0,

right: 0,

top: 0,

bottom: 0,

backgroundSize: 'cover',

backgroundPosition: 'center 40%',

},

imageBackdrop: {

position: 'absolute',

left: 0,

right: 0,

top: 0,

bottom: 0,

backgroundColor: theme.palette.common.black,

opacity: 0.4,

transition: theme.transitions.create('opacity'),

},

imageTitle: {

position: 'relative',

padding: `${theme.spacing(2)}px ${theme.spacing(4)}px ${theme.spacing(1) + 6}px`,

},

imageMarked: {

height: 3,

width: 18,

backgroundColor: theme.palette.common.white,

position: 'absolute',

bottom: -2,

left: 'calc(50% - 9px)',

transition: theme.transitions.create('opacity'),

},

}));

export default function ButtonBases() {

const classes = useStyles();

return (

<div className={classes.root}>

{images.map((image) => (

<ButtonBase

focusRipple

key={image.title}

className={classes.image}

focusVisibleClassName={classes.focusVisible}

style={{

width: image.width,

}}

>

<span

className={classes.imageSrc}

style={{

backgroundImage: `url(${image.url})`,

}}

/>

<span className={classes.imageBackdrop} />

<span className={classes.imageButton}>

<Typography

component="span"

variant="subtitle1"

color="inherit"

className={classes.imageTitle}

>

{image.title}

<span className={classes.imageMarked} />

</Typography>

</span>

</ButtonBase>

))}

</div>

);

}

import React from 'react';

import { makeStyles } from '@material-ui/core/styles';

import ButtonBase from '@material-ui/core/ButtonBase';

import Typography from '@material-ui/core/Typography';

const images = [

{

url: '/static/images/grid-list/breakfast.jpg',

title: 'Breakfast',

width: '40%',

},

{

url: '/static/images/grid-list/burgers.jpg',

title: 'Burgers',

width: '30%',

},

{

url: '/static/images/grid-list/camera.jpg',

title: 'Camera',

width: '30%',

},

];

const useStyles = makeStyles((theme) => ({

root: {

display: 'flex',

flexWrap: 'wrap',

minWidth: 300,

width: '100%',

},

image: {

position: 'relative',

height: 200,

[theme.breakpoints.down('xs')]: {

width: '100% !important', // Overrides inline-style

height: 100,

},

'&:hover, &$focusVisible': {

zIndex: 1,

'& $imageBackdrop': {

opacity: 0.15,

},

'& $imageMarked': {

opacity: 0,

},

'& $imageTitle': {

border: '4px solid currentColor',

},

},

},

focusVisible: {},

imageButton: {

position: 'absolute',

left: 0,

right: 0,

top: 0,

bottom: 0,

display: 'flex',

alignItems: 'center',

justifyContent: 'center',

color: theme.palette.common.white,

},

imageSrc: {

position: 'absolute',

left: 0,

right: 0,

top: 0,

bottom: 0,

backgroundSize: 'cover',

backgroundPosition: 'center 40%',

},

imageBackdrop: {

position: 'absolute',

left: 0,

right: 0,

top: 0,

bottom: 0,

backgroundColor: theme.palette.common.black,

opacity: 0.4,

transition: theme.transitions.create('opacity'),

},

imageTitle: {

position: 'relative',

padding: `${theme.spacing(2)}px ${theme.spacing(4)}px ${theme.spacing(1) + 6}px`,

},

imageMarked: {

height: 3,

width: 18,

backgroundColor: theme.palette.common.white,

position: 'absolute',

bottom: -2,

left: 'calc(50% - 9px)',

transition: theme.transitions.create('opacity'),

},

}));

export default function ButtonBases() {

const classes = useStyles();

return (

<div className={classes.root}>

{images.map((image) => (

<ButtonBase

focusRipple

key={image.title}

className={classes.image}

focusVisibleClassName={classes.focusVisible}

style={{

width: image.width,

}}

>

<span

className={classes.imageSrc}

style={{

backgroundImage: `url(${image.url})`,

}}

/>

<span className={classes.imageBackdrop} />

<span className={classes.imageButton}>

<Typography

component="span"

variant="subtitle1"

color="inherit"

className={classes.imageTitle}

>

{image.title}

<span className={classes.imageMarked} />

</Typography>

</span>

</ButtonBase>

))}

</div>

);

}

{

"data": [

{

"id": "1",

"type": "posts",

"links": {

"self": "https://sandbox.howtojsonapi.com/posts/1"

},

"attributes": {

"title": "Test Post",

"body": "This is a test!"

}

}

]

}