import meter1 from "../assets/img/meter1.svg";

import meter2 from "../assets/img/meter2.svg";

import meter3 from "../assets/img/meter3.svg";

import Carousel from 'react-multi-carousel';

import 'react-multi-carousel/lib/styles.css';

import arrow1 from "../assets/img/arrow1.svg";

import arrow2 from "../assets/img/arrow2.svg";

import colorSharp from "../assets/img/color-sharp.png"

export const Skills = () => {

const responsive = {

superLargeDesktop: {

// the naming can be any, depends on you.

breakpoint: { max: 4000, min: 3000 },

items: 5

},

desktop: {

breakpoint: { max: 3000, min: 1024 },

items: 3

},

tablet: {

breakpoint: { max: 1024, min: 464 },

items: 2

},

mobile: {

breakpoint: { max: 464, min: 0 },

items: 1

}

};

return (

<section className="skill" id="skills">

<div className="container">

<div className="row">

<div className="col-12">

<div className="skill-bx wow zoomIn">

<h2>Skills</h2>

<p>Lorem Ipsum is simply dummy text of the printing and typesetting industry.<br></br> Lorem Ipsum has been the industry's standard dummy text.</p>

<Carousel responsive={responsive} infinite={true} className="owl-carousel owl-theme skill-slider">

<div className="item">

<img src={meter1} alt="Image" />

<h5>Web Development</h5>

</div>

<div className="item">

<img src={meter2} alt="Image" />

<h5>Brand Identity</h5>

</div>

<div className="item">

<img src={meter3} alt="Image" />

<h5>Logo Design</h5>

</div>

<div className="item">

<img src={meter1} alt="Image" />

<h5>Web Development</h5>

</div>

</Carousel>

</div>

</div>

</div>

</div>

<img className="background-image-left" src={colorSharp} alt="Image" />

</section>

)

}