The CSS code you provided is mostly correct, but there are a couple of issues and unnecessary or incorrect properties that should be addressed:

1. In the **.card1 p, .card2 p, .card3 p, .card4 p** selector, you commented out **justify-content: justify;** which is not a valid CSS property for text. Text justification is correctly applied with **text-align: justify;**, so you can remove the commented-out line.
2. The **.price** class has **justify-self: space-between;**, which is not a valid value for **justify-self**. The **justify-self** property is used in a grid layout, not flexbox, and **space-between** is not a valid value for it. If you want to align the price within a flex or grid container, you should use **align-self** for flexbox or **justify-self** with a proper value like **center**, **start**, **end**, etc., in a grid layout.
3. The **@media** query syntax is correct, but make sure that your HTML markup has a **class="card-container"** on the parent element of the **.card1**, **.card2**, **.card3**, and **.card4** elements to apply the **flex-direction: column;** style for screens narrower than 765 pixels.
4. The use of **max-width: 100%;** on **.card1 img, .card2 img, .card3 img, .card4 img** will ensure that images are responsive and do not exceed the width of their containers. However, if these images are direct children of the **.card** elements and you want them to always be the full width of the card, you can just use **width: 100%;**. The **max-width** property is more flexible and won't force the image to become larger than its natural size.
5. For the anchor tags within **.card1 a, .card2 a, .card3 a, .card4 a**, you've specified **display: inline-block;** along with **max-width: 200px;**. If you want the buttons to always be the same width, you can use **width: 200px;** instead of **max-width**.

Here's a revised version of your CSS with the above points in mind:

\* {

border: 0px;

margin: 0px;

box-sizing: border-box;

}

body {

background-color: #A9C5FF;

height: 100vh;

display: flex;

flex-direction: row;

justify-content: center;

}

.card-container {

display: flex;

justify-content: center;

align-items: center;

}

.card1, .card2, .card3, .card4 {

display: flex;

flex-direction: column;

width: 250px; /\* Changed from max-width to width \*/

height: 480px;

background-color: #fff;

border-radius: 20px;

align-items: center;

margin-left: 20px;

}

.card1 a, .card2 a, .card3 a, .card4 a {

background-color: #5F79E2;

text-decoration: none;

display: inline-block;

width: 200px; /\* Changed from max-width to width \*/

padding: 10px 20px;

text-align: center;

border-radius: 20px;

margin-bottom: 20px;

margin-top: auto;

color: white;

}

.card1 img, .card2 img, .card3 img, .card4 img {

width: 100%; /\* Changed from max-width to width for consistent full width \*/

height: auto;

border-top-left-radius: 20px;

border-top-right-radius: 20px;

}

.card1 h3, .card2 h3, .card3 h3, .card4 h3 {

padding-bottom: 5px;

margin-top: 20px;

}

.card1 p, .card2 p, .card3 p, .card4 p {

text-align: justify;

line-height: 1.4;

margin-top: 0px;

padding: 5px;

}

@media only screen and (max-width: 765px) {

.card-container {

flex-direction: column;

}

.card1, .card2, .card3, .card4 {

margin-left: 0; /\* Reset margin-left when stacking cards \*/

margin-bottom: 10px;

}

}

Make sure to test this CSS with your actual HTML to ensure that it behaves as expected across different screen sizes.