**Q2**

**2.3**

**Before applying display:flex and flex values the items are displays vertically.**

**After applying the Flexbox model and setting specific flex values for each item they displayed horizontally and it allocate spaces according to the flex values.**

**Q4**

**4.1**

**space-between - maximizes the leftover space between items.**

**Space-around and space-evenly provide consistent spacing between items, especially space-evenly will add equal space on all sides.**

**flex-start and flex-end don’t give any space between items but place them accordingly at start or end of the container.**

**center don’t give space between items but it centers all the items with equal space in the container.**

**Q5**

**5.2**

**flex-wrap:wrap; items display from top to bottom as they wrap onto new rows.**

**flex-wrap:wrap-reverse; items still wrap, but they flow from the bottom up, reversing the before order.**

**Q6**

**6.1**

**row – align items horizontally from left to right .**

**row-reverse – align items horizontally but reverse order , from right to left.**

**column – align items vertically.**

**column-reverse – align items vertically in a reverse order from bottom to top**