Name = Anjeet Patel Reg. No. = 12210752 Roll no. = 48

```
Question1;
let arr1 = [5,10,15];
let newArray = [...arr1,20,25];
console.log(arr1);
console.log(newArray);
Question 2;
<mark>App.js</mark>
import React from "react";
import "./Pricing.css";
const PricingCard = ({ icon, title, price, storage, users, sendUpTo }) => {
return (
  <div className="pricing-card">
   <div className="icon">{icon}</div>
   <h2>{title}</h2>
   <h3>${price}</h3>
   {storage}
   {users}
   {sendUpTo}
   <button className="trial-button">Start Trial
  </div>
);
};
```

const Pricing = () => {

```
return (
  <div className="pricing-container">
   <PricingCard
    icon=" 🧷 "
    title="Single User"
    price="149"
    storage="500 GB Storage"
    users="1 Granted User"
    sendUpTo="Send up to 2 GB"
   />
   <PricingCard
    icon=" 2 € "
    title="Double User"
    price="149"
    storage="500 GB Storage"
    users="1 Granted User"
    sendUpTo="Send up to 2 GB"
   />
   <PricingCard
    icon=" 🔐"
    title="Triple User"
    price="149"
    storage="500 GB Storage"
    users="1 Granted User"
    sendUpTo="Send up to 2 GB"
   />
  </div>
);
};
export default Pricing;
```

```
Pricing.css

* {
```

```
margin: 15;
 padding: 10;
 box-sizing: border-box;
}
body {
 font-family: 'Arial', sans-serif;
 background-color: #f0f0f0;
}
.pricing-container {
 display: flex;
 justify-content: space-around;
 margin: 100px 100px;
}
.pricing-card {
 background-color: #fff;
 border: 1px solid #ddd;
 border-radius: 8px;
 padding: 20px;
 width: 250px;
 text-align: center;
 box-shadow: 0 2px 5px rgba(0, 0, 0, 0.1);
}
.icon {
 font-size: 40px;
 margin-bottom: 15px;
}
h2 {
 font-size: 22px;
```

```
color: #333;
margin-bottom: 10px;
}
h3 {
font-size: 28px;
color: #000;
margin-bottom: 20px;
}
p {
font-size: 14px;
color: #666;
margin-bottom: 10px;
}
.trial-button {
 padding: 10px 20px;
background-color: #007bff;
color: #fff;
 border: none;
border-radius: 5px;
cursor: pointer;
font-size: 16px;
margin-top: 20px;
}
.trial-button:hover {
background-color: #0056b3;
}
```

Output

