What are 3 other features of React Router that we did not cover this week?

* StaticRouter – accepts a route prop using the corresponding content to be served is determined.
* generatePath – makes it simple to switch between different URL’s based on different criteria
* MemoryRouter – accepts an array or routes and you can programmatically conduct everything about the router so you have total control over the router you defined.

Choose 3 React Bootstrap components and describe how they are used. You can use code examples.

* Buttons –
  + <>  
    <Button variant="outline-primary">Primary</Button>{' '}  
    <Button variant="outline-secondary">Secondary</Button>{' '}  
    <Button variant="outline-success">Success</Button>{' '}  
    <Button variant="outline-warning">Warning</Button>{' '}  
    <Button variant="outline-danger">Danger</Button>{' '}  
    <Button variant="outline-info">Info</Button>{' '}  
    <Button variant="outline-light">Light</Button>{' '}  
    <Button variant="outline-dark">Dark</Button>  
    </>
* Forms –
  + <Form>

<Form.Group controlId="formBasicEmail">

<Form.Label>Email address</Form.Label>

<Form.Control type="email" placeholder="Enter email" />

<Form.Text className="text-muted">

We'll never share your email with anyone else.

</Form.Text>

</Form.Group>

<Form.Group controlId="formBasicPassword">

<Form.Label>Password</Form.Label>

<Form.Control type="password" placeholder="Password" />

</Form.Group>

<Form.Group controlId="formBasicCheckbox">

<Form.Check type="checkbox" label="Check me out" />

</Form.Group>

<Button variant="primary" type="submit">

Submit

</Button>

</Form>

* Nav – the component is built with flexbox and provide a strong foundation for building all types of navigation components.
  + Nav

activeKey="/home"

onSelect={(selectedKey) => alert(`selected ${selectedKey}`)}

>

<Nav.Item>

<Nav.Link href="/home">Active</Nav.Link>

</Nav.Item>

<Nav.Item>

<Nav.Link eventKey="link-1">Link</Nav.Link>

</Nav.Item>

<Nav.Item>

<Nav.Link eventKey="link-2">Link</Nav.Link>

</Nav.Item>

<Nav.Item>

<Nav.Link eventKey="disabled" disabled>

Disabled

</Nav.Link>

</Nav.Item>

</Nav>