

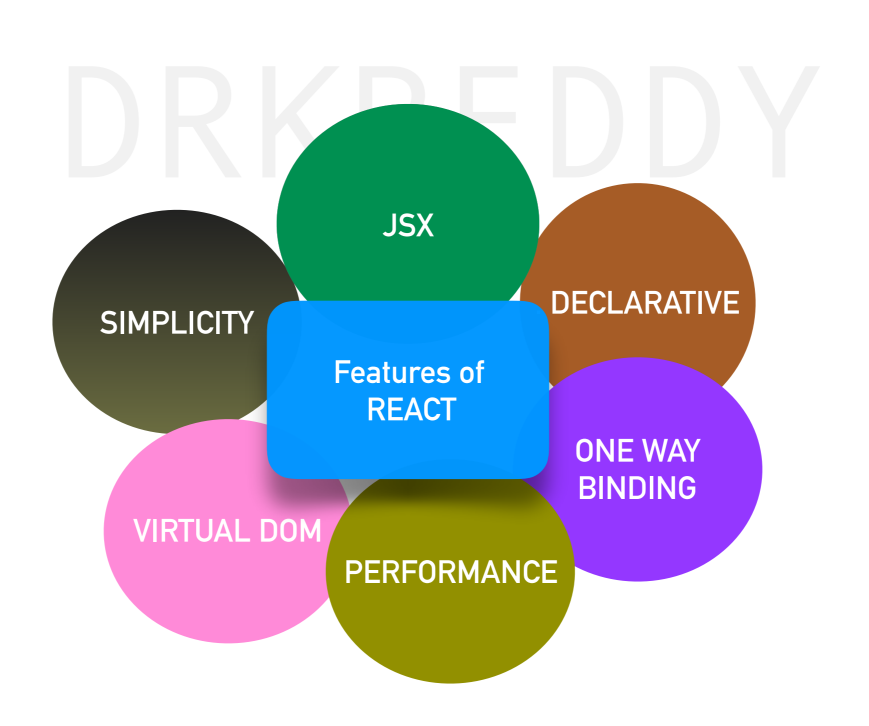
DECLARATIVE VS IMPERATIVE PROGRAMMING

- ➤ Declarative programming is a programming paradigm a style of building the structure and elements of computer programs—that expresses the logic of a computation without describing its control flow.
- Declarative programming is like describing the picture, where imperative programming is the instruction for painting that picture
- I want dinner with chicken.
- ➤ Imperative

> Declarative :

- ➤ Go to the kitchen
- Open fridge
- Remove chicken from fridge
- > ...
- Bring food to the table

FEATURES OF REACT



DECLARATIVE VS IMPERATIVE PROGRAMMING

- ➤ Declarative programming is a programming paradigm a style of building the structure and elements of computer programs—that expresses the logic of a computation without describing its control flow.
- ➤ Declarative programming is like describing the picture, where imperative programming is the instruction for painting that picture
- > Declarative :
 - ➤ I want dinner with chicken.
- > Imperative
 - ➤ Go to the kitchen
 - Open fridge
 - Remove chicken from fridge
 - **>** ...
 - Bring food to the table