## Event Management App

- Import the necessary dependencies & modules
  Define the digney Component class, which is neaponable
  for handling the eigney functionality
- refine the deexdennice class, which will handle user nelated operation
- racination bas components class, which represent the navigation bars component
- refine the Employee matelomponent clave, which is responsible for creating a new employee
- Active the employee retaile component class, which dieplay the retails of an employee
- Refine the employee edit component day, to allow
- refine the employee text component close, which display a list of employees.
- Refine the Home Component class, which represent the Heme page component
- Define the Login Component class, which handles the login functionality
- Refine the Paumord Change Component class, which allow changing the wor'd paumord.

dignup Component I import required dependenciel To rosoo merrage Verniables Validation -> dignerp() method implementation to validate - Doesdennice to check same/suplicate entry Uderdinnice clace > is Uniquellers () > add liees() T is Palecuord Change Requined () > realidate (Lees () > ChangeParkenord (? > ivernailentel() Navigation bars A Responeine design Toggle & cullweakle It dearch form field re button > Background different

Employee Create Componente runil -> add an Addroppeyer seetten + nieplay Ruceae & rover melage indrawale at the Empleyee Retails Components ayum and numpular s riepley i e netnine from db. joen Employee rditingomponent \* Create a form per updating employee détails -> include find Alame, Leut Menne, re rurail I include an cancel button eles supplicies attenuent cia the therefore was all which ment the topological and confict