MOBILE PRICE PREDICTION

GROUP MEMBERS

- 1. FAISAL AHAMED.A
- 2. MUPSIRA.M
- 3. PRIYA DHARSHINI.S.M
- 4. SANTHOSH KUMAR.S

AIM:

• In this Project, On the basis of the mobile Specification like Battery power, 3G enabled ,Wi-Fi ,Bluetooth, Ram etc. we are predicting Price range of the mobile

IN THIS DATA:

- ID: ID
- battery power: Total energy a battery can store in one time measured in mAh
- **blue**: Has Bluetooth or not
- **clock_speed**: speed at which microprocessor executes instructions
- dual_sim : Has dual sim support or not
- **fc**: Front Camera mega pixels
- **four_g**: Has 4G or not
- **int_memory**: Internal Memory in Gigabytes
- m_dep: Mobile Depth in cm
- **mobile_wt**: Weight of mobile phone
- n_cores : Number of cores of processor
- pc : Primary Camera mega pixels
- **px_height**: Pixel Resolution Height
- px_width : Pixel Resolution Width
- ram : Random Access Memory in Megabytes
- sc_h : Screen Height of mobile in cm
- sc w: Screen Width of mobile in cm
- talk_time: longest time that a single battery charge will last when you are
- three g: Has 3G or not
- touch_screen: Has touch screen or not
- Wi-Fi: Has Wi-Fi or not