

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

NAME:KOWSALYA M

CLASS:4th YEAR ECE

SUBJECT: IBM

REGISTER NO:611419106033

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

SL2N/I5rY3qhT3QLY/wA+GprBpXxfd7uBmdMmgODQagWEpVvZ3uUmPM8mJYZVTg2PyLy1J0juSJBVIkjRMkqQ7el97vDcxjCRJV0mSIPD/2bvz+Ki83/gnzb7mn0lJIGQhEBCQlhQrVAFRfTLlor7UrdSWyIUb1oyxqUYsV11KXqq11qdaFn7u41hWVLbKFQEJC9n325d7fH505mZuZsJPJJJ/365UXZGYyOZN55tx7n3P0cyRJmtD9NeATw+t3NODtrfW4791tqGt3QaVSYdmb5ZhdmiUvYwECH9zV7++ESavB6vPH4/HLJuLeBePx7Bd7cPUz32Fviz3Kr4al6NDtbbFj1TvbIEmQN50BAn3dgx/uQn2nCaJSeGAWWc/vKf3zM+KWqCmw8CgCQCerU6LDFxx+tb4fMD2xo6Z9S1HU4vWjsckc89qdY9Giy+RinFBMinaNGKiExe3y2nBgOPu7ON7aiutUZ9hnwicAH0pxp2ZNFY9HzP+CyJ7/GBzsaoVIJGJ+diDNLMjE+O5GJ4SGG7/YxsLfFjs01HXjh22r8ZkYhnF4/Wu1euLwiBAFhH1yXV0SXywudTo0Xv6nG4n//gM21nXB5RTR2uaL0KoiID9DpwuzS7PQ4fBG7OvsHr/cDwb/ZT9H/WXz/g602DwQpcjHYrvbD0A5Ky70fsYq9Yc9LfYDnjN2uslvAhmf1J+Cmw8atCrYPX50OCMf81vsHtR1sD+l6LN7fH0e+5ttbh73KWZEitUU0i04esAtyeiKfK4i9tsJzeUU4PH40jIAYJoePgYZOF0w6NS4sy8Evn/sON7+yBVq1IH9ge39wDV0v0uMNch8+Ghns+L2NKuhX9tORHQ00uMMUKsAs14Tsa9Tde92a9Cq5H/Zz1F/aeh0lcmihVqlfCwe0V3/OnRWX0j9jFXqd0at+oDnjCkWPeOToiq4+eDfLy9DokkLsyHyMV+rUiEz3sh4paizGjR9HvtTrXr4/BLjIGJCpHNUh8eHP80pVpw7ZCdF7nt7V0kxaFUw6dQcHKEwTA4fJVGUYDVoMDYzDi6fH9dOzUNmvAGPflSBpXOK8eamWiyeXqD44K48pwQ+wwiNRqO4ffUFEzAimRs1Uezzer3YuHGj4svr9Ua7Wced6Pdhx44dQ+p15ySaUJabCKteg6W9TIKWzChAskmHdZtrccfssVi3uZb9HPWrjDgDJEnCqFQzlsxQHov/fG4pRnXX8w+dFRe8n7FK/cWi12DIOSURzxnvmT80JRIxjE+KOpVKgFmvhk8UoVEh7Ji/YI4JrEYVijMZrxR9Bo0aw+INYcf+lfNK4PH7cfvrW7DqvFLGKQ14I5LNePiSE7B4Rj4WTc/Hkhn5SDDq8J/vqnHvgvFYdd443LtgPNQR+uVlc4sx0t2qu03GMwph7WNSDwdHhrZ+35BuMPH5RHxa0YjGTg/+9GZPke/lc4vh8Pjw3tY6LJ9Xgg6HB09feSK213ViRloZealmZCcGDjxvLZ6Kxi4X0qzclZUGj/Lycvz6kTdhzQhsPtZVX41HrwcmTJgQ3YYdZ7amWqxa50bq1sCo61B43bUdDui1KIQ02/H4JxVYdFo+0qx6pMcBAEmCyyfiT3NLkGjU40krJ70fo36lUkmo7/Tg31/vxS+m5ePRSybC4xfR10lGokkjjx2JwVlwRj8kUBWqVhJEpbqYV4J2hwd/u3wSmrvciDNoYdlLMBg0jE+KOIGUYNSpsLfFiwc/3llrfjoSay+fhA6nDzq1AltBhXSrCRqNivFKUSWKElxehww6Ncw+EY9eMhF2jx9JZi20amDluu2oanEiK8HAa3GKCW6vqNj0e0SyGVf/dESgZIqeQATA5vLj319X4d4F4+H0+GDUafDEp7vxmxkFWDgtD2L34zLjDRidZsXKc0pw+2s9m9etPKcEOYmmaL9Uiilmh4+QKEr4tqoVHp8kJ4aBYOHvcycloeT8lOgEoBUqwFNXS5kJZgASMhNtsjPk5dqQV6qpY/fQhS7rBk5SMwujHYz+p05LxvlvG5RILC1thNqIYDbujeju/+9nQACo8+PXDlRSWYtdCo1xuckRrm1NBT5/JBjc8Nz3wElxOYd/zcGeq1a8ViVSuAxmaLColejqsWHXz//vWKZp0GrwtNXngiA8UnRV9thR20XB7d296l3vvEjgJ6VQifkJKLJ5sKoNAvjlakqutUGvyTg5le2hPWp/7jqRGyu7YRBq0KSWc84pQFvd5MNN728SZFv+uN/t+Dxyybhun9+1zNBcV4JdBoBi//9g/yzBq0KyWYdZhSlob7DhYx4A4oz41Hd5sBD63fhmlPyIHSXAHxo/S5MzEnk52EIY3L4C01ptqPF5sHe7k1EQgULf69+fyewzCiA0+uHWafB89/sxJqlTohSi4mljq3qVjskCX1uTLOpph0n5ibBp/ZHqYU01LU6PBFjM8ViQEYci87RwNb182NjTxvEWLW5fFFqFZFSXZsb9X1sNpebb1bT41VMgCGKloZOT58bJXc4fCwhQTFIT3PkfFNjyEZ1Lq+IO1/fiqevOhFf7m6BKA FqAUg26+CXJEzMTsL47J6fb+h0oarFiUc+qIA8b20Xi8nhIYw1h4+AKEqobLZBp1FhVKoIYr0Wqxt31GEJRiQatXj+myr8ZnoBijPjo9RqlqjJRxQlfF/djt/9ZxP2tTkj9oN+EajvdMHpYXKY+p8oSqNvoIMWhWMOhVyknhRSNEnihlautwQpcgbJyWZdVFqGZFSQ5cbJl3kOpVWvRoqIYrJNhoQ2p1eWPvYNNGoU+GtxVMxqziDJSQoJhi0qj5iWTnPM5AwdmPtp5V4eH0F/vZpJZxeEe0OLyqbbPhydzMqm2wQRYkbMVNEndI8GERRQnWrHU02N3RqFRweP6pa7Lhrfglu+29PvZbF0ww3FdVMGhVyeowwqhVY81FJ6A4Mx4aDfPxRBT79rbY5aWlr3xXg3sXIKKi0SaPVCeZdHjqiz1YMa8EZp0GoiJxJJz6VXWrHfGLR64YAK21XdcIIA3N9XiohNzYNFrGI80IOxtsSM9To9nvqjE6gsmYHtIrC6ZUYhkC5PDNDBkx0moxo74zYp9q1mlg1KvYr9KAkGjSwuHx9Xn858xliiXxRi2WzCjAgx/ukvNNS2YUoMPhxWn5UPo7nbf3FSL3U02xWziBz7YiX9cNRlnr/IM/tnVF0zAzDHpWH3BBNz40kbF7RzgG9qYHA4hi

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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"    <th>Diameter</th>\n",
"    <th>Height</th>\n",
"    <th>Whole weight</th>\n",
"    <th>Shucked weight</th>\n",
"    <th>Viscera weight</th>\n",
"    <th>Shell weight</th>\n",
"    <th>Rings</th>\n",
"    </tr>\n",
"  </thead>\n",
"  <tbody>\n",
"    <tr>\n",
"      <th>count</th>\n",
"      <td>4177</td>\n",
"      <td>4177.000000</td>\n",
"    </tr>\n",
"    <tr>\n",
"      <th>unique</th>\n",
"      <td>3</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"    <td>NaN</td>\n",
"    <td>NaN</td>\n",
"    <td>NaN</td>\n",
"    <td>NaN</td>\n",
"    </tr>\n",
"    <tr>\n",
"        <th>mean</th>\n",
"        <td>NaN</td>\n",
"        <td>0.523992</td>\n",
"        <td>0.407881</td>\n",
"        <td>0.139516</td>\n",
"        <td>0.828742</td>\n",
"        <td>0.359367</td>\n",
"        <td>0.180594</td>\n",
"        <td>0.238831</td>\n",
"        <td>9.933684</td>\n",
"    </tr>\n",
"    <tr>\n",
"        <th>std</th>\n",
"        <td>NaN</td>\n",
"        <td>0.120093</td>\n",
"        <td>0.099240</td>\n",
"        <td>0.041827</td>\n",
"        <td>0.490389</td>\n",
"        <td>0.221963</td>\n",
"        <td>0.109614</td>\n",
"        <td>0.139203</td>\n",
"        <td>3.224169</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
" </tr>\n",
" <tr>\n",
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" <td>NaN</td>\n",
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" <td>0.055000</td>\n",
" <td>0.000000</td>\n",
" <td>0.002000</td>\n",
" <td>0.001000</td>\n",
" <td>0.000500</td>\n",
" <td>0.001500</td>\n",
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" </tr>\n",
" <tr>\n",
" <th>25%</th>\n",
" <td>NaN</td>\n",
" <td>0.450000</td>\n",
" <td>0.350000</td>\n",
" <td>0.115000</td>\n",
" <td>0.441500</td>\n",
" <td>0.186000</td>\n",
" <td>0.093500</td>\n",
" <td>0.130000</td>\n",
" <td>8.000000</td>\n",
" </tr>\n",
" <tr>\n",
" <th>50%</th>\n",
" <td>NaN</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
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"    <td>0.425000</td>\n",
"    <td>0.140000</td>\n",
"    <td>0.799500</td>\n",
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"    <td>0.171000</td>\n",
"    <td>0.234000</td>\n",
"    <td>9.000000</td>\n",
"    </tr>\n",
"    <tr>\n",
"        <th>75%</th>\n",
"        <td>NaN</td>\n",
"        <td>0.615000</td>\n",
"        <td>0.480000</td>\n",
"        <td>0.165000</td>\n",
"        <td>1.153000</td>\n",
"        <td>0.502000</td>\n",
"        <td>0.253000</td>\n",
"        <td>0.329000</td>\n",
"        <td>11.000000</td>\n",
"        </tr>\n",
"        <tr>\n",
"            <th>max</th>\n",
"            <td>NaN</td>\n",
"            <td>0.815000</td>\n",
"            <td>0.650000</td>\n",
"            <td>1.130000</td>\n",
"            <td>2.825500</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"    <td>1.488000</td>\n",
"    <td>0.760000</td>\n",
"    <td>1.005000</td>\n",
"    <td>29.000000</td>\n",
"    </tr>\n",
"  </tbody>\n",
"</table>\n",
"</div>"
],
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"      Sex      Length     Diameter      Height Whole weight \\\n",
"count 4177 4177.000000 4177.000000 4177.000000 4177.000000 \n",
"unique 3      NaN      NaN      NaN      NaN \n",
"top    M      NaN      NaN      NaN      NaN \n",
"freq   1528      NaN      NaN      NaN      NaN \n",
"mean   NaN      0.523992  0.407881  0.139516  0.828742 \n",
"std    NaN      0.120093  0.099240  0.041827  0.490389 \n",
"min    NaN      0.075000  0.055000  0.000000  0.002000 \n",
"25%    NaN      0.450000  0.350000  0.115000  0.441500 \n",
"50%    NaN      0.545000  0.425000  0.140000  0.799500 \n",
"75%    NaN      0.615000  0.480000  0.165000  1.153000 \n",
"max    NaN      0.815000  0.650000  1.130000  2.825500 \n",
"\n",
"      Shucked weight  Viscera weight  Shell weight  Rings \n",
"count   4177.000000  4177.000000  4177.000000 4177.000000 \n",
"unique      NaN      NaN      NaN      NaN \n",
"top        NaN      NaN      NaN      NaN \n",
"freq       NaN      NaN      NaN      NaN \n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"mean      0.359367    0.180594    0.238831    9.933684 \n",
"std       0.221963    0.109614    0.139203    3.224169 \n",
"min       0.001000    0.000500    0.001500    1.000000 \n",
"25%"     0.186000    0.093500    0.130000    8.000000 \n",
"50%"     0.336000    0.171000    0.234000    9.000000 \n",
"75%"     0.502000    0.253000    0.329000    11.000000 \n",
"max      1.488000    0.760000    1.005000    29.000000 "
]
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}
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"df.describe(include='all')"
]
},
{
"cell_type": "markdown",
"id": "3b3a709a",
"metadata": {},
"source": [
"# 5. Check for Missing values and deal with them."
]
},
{

```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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"id": "05f3803a",
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      "<style scoped>\n",
      "  .dataframe tbody tr th:only-of-type {\n",
      "    vertical-align: middle;\n",
      "  }\n",
      "\n",
      "  .dataframe tbody tr th {\n",
      "    vertical-align: top;\n",
      "  }\n",
      "\n",
      ".dataframe thead th {\n",
      "  text-align: right;\n",
      "}\n",
      "</style>\n",
      "<table border=\"1\" class=\"dataframe\">\n",
      "  <thead>\n",
      "    <tr style=\"text-align: right;>\n",
      "      <th></th>\n",
      "      <th>Sex</th>\n",
      "      <th>Length</th>\n",
      "    </tr>\n",
      "  </thead>\n",
      "  <tbody>\n",
      "    <tr>\n",
      "      <td>1</td>\n",
      "      <td>Male</td>\n",
      "      <td>100</td>\n",
      "    </tr>\n",
      "    <tr>\n",
      "      <td>2</td>\n",
      "      <td>Female</td>\n",
      "      <td>150</td>\n",
      "    </tr>\n",
      "  </tbody>\n",
      "</table>\n"
    ]
  }
}
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"    <th>Diameter</th>\n",
"    <th>Height</th>\n",
"    <th>Whole weight</th>\n",
"    <th>Shucked weight</th>\n",
"    <th>Viscera weight</th>\n",
"    <th>Shell weight</th>\n",
"    <th>Rings</th>\n",
"  </tr>\n",
" </thead>\n",
" <tbody>\n",
"   <tr>\n",
"     <th>0</th>\n",
"     <td>M</td>\n",
"     <td>0.455</td>\n",
"     <td>0.365</td>\n",
"     <td>0.095</td>\n",
"     <td>0.5140</td>\n",
"     <td>0.2245</td>\n",
"     <td>0.1010</td>\n",
"     <td>0.150</td>\n",
"     <td>15</td>\n",
"   </tr>\n",
"   <tr>\n",
"     <th>1</th>\n",
"     <td>M</td>\n",
"     <td>0.350</td>\n",
"     <td>0.265</td>\n",
"     <td>0.090</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
" <td>0.2255</td>\n",
" <td>0.0995</td>\n",
" <td>0.0485</td>\n",
" <td>0.070</td>\n",
" <td>7</td>\n",
" </tr>\n",
" <tr>\n",
" <th>2</th>\n",
" <td>F</td>\n",
" <td>0.530</td>\n",
" <td>0.420</td>\n",
" <td>0.135</td>\n",
" <td>0.6770</td>\n",
" <td>0.2565</td>\n",
" <td>0.1415</td>\n",
" <td>0.210</td>\n",
" <td>9</td>\n",
" </tr>\n",
" <tr>\n",
" <th>3</th>\n",
" <td>M</td>\n",
" <td>0.440</td>\n",
" <td>0.365</td>\n",
" <td>0.125</td>\n",
" <td>0.5160</td>\n",
" <td>0.2155</td>\n",
" <td>0.1140</td>\n",
" <td>0.155</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"    <td>10</td>\n",
"    </tr>\n",
"    <tr>\n",
"    <th>4</th>\n",
"    <td>l</td>\n",
"    <td>0.330</td>\n",
"    <td>0.255</td>\n",
"    <td>0.080</td>\n",
"    <td>0.2050</td>\n",
"    <td>0.0895</td>\n",
"    <td>0.0395</td>\n",
"    <td>0.055</td>\n",
"    <td>7</td>\n",
"    </tr>\n",
"  </tbody>\n",
"</table>\n",
"</div>"
],
"text/plain": [
"  Sex Length Diameter Height Whole weight Shucked weight Viscera weight \\\n",
"0  M  0.455   0.365  0.095    0.5140    0.2245    0.1010  \n",
"1  M  0.350   0.265  0.090    0.2255    0.0995    0.0485  \n",
"2  F  0.530   0.420  0.135    0.6770    0.2565    0.1415  \n",
"3  M  0.440   0.365  0.125    0.5160    0.2155    0.1140  \n",
"4  I  0.330   0.255  0.080    0.2050    0.0895    0.0395  \n",
"\n",
"  Shell weight Rings \n",
"0      0.150   15 \n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"1    0.070  7 \n",
"2    0.210  9 \n",
"3    0.155  10 \n",
"4    0.055  7 "
],
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"metadata": {},
"output_type": "execute_result"
}
],
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"import pandas as pd\n",
"import numpy as np\n",
"import seaborn as sns\n",
"import matplotlib.pyplot as plt\n",
"%matplotlib inline\n",
"sns.set(color_codes=True)\n",
"df=pd.read_csv(\"/Users/ELCOT/Desktop/Assignment_3/abalone.csv\")\n",
"df.head()"
]
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{
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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

"# 6. Find the outliers and replace the outliers"

```
]
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"    vertical-align: middle;\n",
"  }\n",
"\n",
"  .dataframe tbody tr th {\n",
"    vertical-align: top;\n",
"  }\n",
"\n",
"  .dataframe thead th {\n",
"    text-align: right;\n",
"  }\n",
"</style>\n",
"<table border=\"1\" class=\"dataframe\"\n",
" <thead>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
" <tr style="text-align: right;">\n",
"   <th></th>\n",
"   <th>Sex</th>\n",
"   <th>Length</th>\n",
"   <th>Diameter</th>\n",
"   <th>Height</th>\n",
"   <th>Whole weight</th>\n",
"   <th>Shucked weight</th>\n",
"   <th>Viscera weight</th>\n",
"   <th>Shell weight</th>\n",
"   <th>Rings</th>\n",
"   </tr>\n",
" </thead>\n",
" <tbody>\n",
"   <tr>\n",
"     <th>3980</th>\n",
"     <td>F</td>\n",
"     <td>0.525</td>\n",
"     <td>0.410</td>\n",
"     <td>0.115</td>\n",
"     <td>0.7745</td>\n",
"     <td>0.4160</td>\n",
"     <td>0.1630</td>\n",
"     <td>0.1800</td>\n",
"     <td>7</td>\n",
"   </tr>\n",
"   <tr>\n",
"     <th>2419</th>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
" <td>F</td>\n",
" <td>0.465</td>\n",
" <td>0.360</td>\n",
" <td>0.120</td>\n",
" <td>0.4765</td>\n",
" <td>0.1920</td>\n",
" <td>0.1125</td>\n",
" <td>0.1600</td>\n",
" <td>10</td>\n",
" </tr>\n",
" <tr>\n",
" <th>3288</th>\n",
" <td>F</td>\n",
" <td>0.605</td>\n",
" <td>0.475</td>\n",
" <td>0.145</td>\n",
" <td>1.0185</td>\n",
" <td>0.4695</td>\n",
" <td>0.2250</td>\n",
" <td>0.2700</td>\n",
" <td>15</td>\n",
" </tr>\n",
" <tr>\n",
" <th>503</th>\n",
" <td>F</td>\n",
" <td>0.600</td>\n",
" <td>0.505</td>\n",
" <td>0.190</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
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"    <td>0.4385</td>\n",
"    <td>0.2560</td>\n",
"    <td>0.3600</td>\n",
"    <td>13</td>\n",
"    </tr>\n",
"    <tr>\n",
"        <th>798</th>\n",
"        <td>M</td>\n",
"        <td>0.520</td>\n",
"        <td>0.420</td>\n",
"        <td>0.160</td>\n",
"        <td>0.7450</td>\n",
"        <td>0.2550</td>\n",
"        <td>0.1570</td>\n",
"        <td>0.2885</td>\n",
"        <td>11</td>\n",
"        </tr>\n",
"        <tr>\n",
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"            <td>F</td>\n",
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"            <td>0.455</td>\n",
"            <td>0.130</td>\n",
"            <td>1.0580</td>\n",
"            <td>0.4390</td>\n",
"            <td>0.2645</td>\n",
"            <td>0.3000</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"    <td>10</td>\n",
"    </tr>\n",
"    <tr>\n",
"    <th>1234</th>\n",
"    <td>l</td>\n",
"    <td>0.375</td>\n",
"    <td>0.290</td>\n",
"    <td>0.095</td>\n",
"    <td>0.2130</td>\n",
"    <td>0.0960</td>\n",
"    <td>0.0410</td>\n",
"    <td>0.0610</td>\n",
"    <td>5</td>\n",
"    </tr>\n",
"    <tr>\n",
"    <th>2216</th>\n",
"    <td>l</td>\n",
"    <td>0.330</td>\n",
"    <td>0.260</td>\n",
"    <td>0.080</td>\n",
"    <td>0.1900</td>\n",
"    <td>0.0765</td>\n",
"    <td>0.0385</td>\n",
"    <td>0.0650</td>\n",
"    <td>7</td>\n",
"    </tr>\n",
"    <tr>\n",
"    <th>2200</th>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"<td>F</td>\n",
"  <td>0.650</td>\n",
"  <td>0.515</td>\n",
"  <td>0.195</td>\n",
"  <td>1.4005</td>\n",
"  <td>0.5195</td>\n",
"  <td>0.3600</td>\n",
"  <td>0.4400</td>\n",
"  <td>13</td>\n",
"  </tr>\n",
"  <tr>\n",
"    <th>3169</th>\n",
"    <td>M</td>\n",
"    <td>0.560</td>\n",
"    <td>0.450</td>\n",
"    <td>0.155</td>\n",
"    <td>0.9125</td>\n",
"    <td>0.3595</td>\n",
"    <td>0.2710</td>\n",
"    <td>0.3500</td>\n",
"    <td>10</td>\n",
"    </tr>\n",
"  </tbody>\n",
"</table>\n",
"</div>"
],
"text/plain": [
"  Sex Length Diameter Height Whole weight Shucked weight \\\n",
"  "]]
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"3980 F 0.525 0.410 0.115 0.7745 0.4160 \n",
"2419 F 0.465 0.360 0.120 0.4765 0.1920 \n",
"3288 F 0.605 0.475 0.145 1.0185 0.4695 \n",
"503 F 0.600 0.505 0.190 1.1290 0.4385 \n",
"798 M 0.520 0.420 0.160 0.7450 0.2550 \n",
"3881 F 0.565 0.455 0.130 1.0580 0.4390 \n",
"1234 I 0.375 0.290 0.095 0.2130 0.0960 \n",
"2216 I 0.330 0.260 0.080 0.1900 0.0765 \n",
"2200 F 0.650 0.515 0.195 1.4005 0.5195 \n",
"3169 M 0.560 0.450 0.155 0.9125 0.3595 \n",
"\n",
" Viscera weight Shell weight Rings \n",
"3980 0.1630 0.1800 7 \n",
"2419 0.1125 0.1600 10 \n",
"3288 0.2250 0.2700 15 \n",
"503 0.2560 0.3600 13 \n",
"798 0.1570 0.2885 11 \n",
"3881 0.2645 0.3000 10 \n",
"1234 0.0410 0.0610 5 \n",
"2216 0.0385 0.0650 7 \n",
"2200 0.3600 0.4400 13 \n",
"3169 0.2710 0.3500 10 "
]
},
"execution_count": 30,
"metadata": {},
"output_type": "execute_result"
}
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
],
  "source": [
    "import pandas as pd\n",
    "import matplotlib\n",
    "from matplotlib import pyplot as pyplot\n",
    "%matplotlib inline\n",
    "matplotlib.rcParams['figure.figsize']=(11,6)\n",
    "df=pd.read_csv(\"/Users/ELCOT/Desktop/Assignment_3/abalone.csv\")\n",
    "df.sample(10)"
  ],
},
{
  "cell_type": "markdown",
  "id": "5a071e9c",
  "metadata": {},
  "source": [
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  ],
},
{
  "cell_type": "code",
  "execution_count": 33,
  "id": "ff47c41d",
  "metadata": {},
  "outputs": [
    {
      "data": {
        "text/html": [

```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
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"<style scoped>\n",
"  .dataframe tbody tr th:only-of-type {\n",
"    vertical-align: middle;\n",
"  }\n",
"\n",
"  .dataframe tbody tr th {\n",
"    vertical-align: top;\n",
"  }\n",
"\n",
"  .dataframe thead th {\n",
"    text-align: right;\n",
"  }\n",
"</style>\n",
"<table border=\"1\" class=\"dataframe\">\n",
" <thead>\n",
"   <tr style=\"text-align: right;>\n",
"     <th></th>\n",
"     <th>Sex</th>\n",
"     <th>Length</th>\n",
"     <th>Diameter</th>\n",
"     <th>Height</th>\n",
"     <th>Whole weight</th>\n",
"     <th>Shucked weight</th>\n",
"     <th>Viscera weight</th>\n",
"     <th>Shell weight</th>\n",
"     <th>Rings</th>\n",
"   </tr>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
" </thead>\n",
" <tbody>\n",
"   <tr>\n",
"     <th>0</th>\n",
"     <td>M</td>\n",
"     <td>0.455</td>\n",
"     <td>0.365</td>\n",
"     <td>0.095</td>\n",
"     <td>0.5140</td>\n",
"     <td>0.2245</td>\n",
"     <td>0.1010</td>\n",
"     <td>0.150</td>\n",
"     <td>15</td>\n",
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"   <tr>\n",
"     <th>1</th>\n",
"     <td>M</td>\n",
"     <td>0.350</td>\n",
"     <td>0.265</td>\n",
"     <td>0.090</td>\n",
"     <td>0.2255</td>\n",
"     <td>0.0995</td>\n",
"     <td>0.0485</td>\n",
"     <td>0.070</td>\n",
"     <td>7</td>\n",
"   </tr>\n",
"   <tr>\n",
"     <th>2</th>\n",
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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
" <td>F</td>\n",
" <td>0.530</td>\n",
" <td>0.420</td>\n",
" <td>0.135</td>\n",
" <td>0.6770</td>\n",
" <td>0.2565</td>\n",
" <td>0.1415</td>\n",
" <td>0.210</td>\n",
" <td>9</td>\n",
" </tr>\n",
" <tr>\n",
" <th>3</th>\n",
" <td>M</td>\n",
" <td>0.440</td>\n",
" <td>0.365</td>\n",
" <td>0.125</td>\n",
" <td>0.5160</td>\n",
" <td>0.2155</td>\n",
" <td>0.1140</td>\n",
" <td>0.155</td>\n",
" <td>10</td>\n",
" </tr>\n",
" <tr>\n",
" <th>4</th>\n",
" <td>l</td>\n",
" <td>0.330</td>\n",
" <td>0.255</td>\n",
" <td>0.080</td>\n",
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"<td>0.2050</td>\n",
"<td>0.0895</td>\n",
"<td>0.0395</td>\n",
"<td>0.055</td>\n",
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],

"text/plain": [

	Sex	Length	Diameter	Height	Whole weight	Shucked weight	Viscera weight
0	M	0.455	0.365	0.095	0.5140	0.2245	0.1010
1	M	0.350	0.265	0.090	0.2255	0.0995	0.0485
2	F	0.530	0.420	0.135	0.6770	0.2565	0.1415
3	M	0.440	0.365	0.125	0.5160	0.2155	0.1140
4	I	0.330	0.255	0.080	0.2050	0.0895	0.0395

\n,

" Shell weight Rings \n",

	Shell weight	Rings
0	0.150	15
1	0.070	7
2	0.210	9
3	0.155	10
4	0.055	7

]

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"execution_count": 33,

"metadata": {}

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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"df.columns\n",
"import pandas as pd\n",
"import numpy as np\n",
"headers=['Sex','Length','Diameter','Height','Whole weight','Shucked weight','Viscera\nweight','Shell weight','Rings']\n",
"import seaborn as sns\n",
"df.head()"
]
},
{
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"# 8. Split the data into dependent and independent variables."
]
},
{
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```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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    " ['M' 0.35 0.265 ... 0.0995 0.0485 0.07]\n",
    " ['F' 0.53 0.42 ... 0.2565 0.1415 0.21]\n",
    " ...\n",
    " ['M' 0.6 0.475 ... 0.5255 0.2875 0.308]\n",
    " ['F' 0.625 0.485 ... 0.531 0.261 0.296]\n",
    " ['M' 0.71 0.555 ... 0.9455 0.3765 0.495]]\n",
    "[15 7 9 ... 9 10 12]\n"
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},
],
"source": [
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    "print(x)\n",
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    "print(y)"
],
},
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}
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
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```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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    "y=df.iloc[:,2].values\n",
    "from sklearn.model_selection import train_test_split\n",
    "x_train, x_test, y_train, y_test=train_test_split(x,y,test_size=0.2,random_state=0)\n",
    "print('Row count of x_train table'+'-'+str(f\"{len(x_train)}\"))\n",
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ASSIGNMENT-3

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ASSIGNMENT-3

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ASSIGNMENT-3

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"pred=model.predict(x_test)\n",
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{
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