

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

NAME:AUNUSUYA P

CLASS: 4th YEAR ECE

SUBJECT: IBM

REGISTER NO: 611419106010

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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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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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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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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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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

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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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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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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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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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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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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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ASSIGNMENT-3

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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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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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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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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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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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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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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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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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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" <th>Whole weight</th>\n",
" <th>Shucked weight</th>\n",
" <th>Viscera weight</th>\n",
" <th>Shell weight</th>\n",
" <th>Rings</th>\n",
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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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"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",
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```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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"3    0.155  10 \n",
"4    0.055  7 "
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"%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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"id": "118936fb",
"metadata": {},
"source": [
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

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

```
]
},
{
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"execution_count": 30,
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"metadata": {},
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{
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"text/html": [
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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

```
"    <td>1.1290</td>\n",
"    <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",
"            <th>3881</th>\n",
"            <td>F</td>\n",
"            <td>0.565</td>\n",
"            <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 "
]
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"execution_count": 30,
"metadata": {},
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}
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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)"
  ],
},
{
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  ],
},
{
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  "metadata": {},
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      "data": {
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MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
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"  }\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",
"   </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",
"     <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",
```

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",
"<td>7</td>\n",
"</tr>\n",
"</tbody>\n",
"</table>\n",
"</div>"
```

],

"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

]

},

"execution_count": 33,

"metadata": {}

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"output_type": "execute_result"
}

],
"source": [
"df=pd.read_csv(\"/Users/ELCOT/Desktop/Assignment_3/abalone.csv\")\n",
"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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"metadata": {},
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"# 8. Split the data into dependent and independent variables."
]
},
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"execution_count": 34,
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"metadata": {},
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{
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
"name": "stdout",
"output_type": "stream",
"text": [
    "[['M' 0.455 0.365 ... 0.2245 0.101 0.15]\n",
    " ['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"
]
},
],
"source": [
    "x=df.iloc[:, :-1].values\n",
    "print(x)\n",
    "y=df.iloc[:, -1].values\n",
    "print(y)"
],
},
{
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"metadata": {},
"source": [
    "# 9. Scale the independent variables"
]
}
```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

ASSIGNMENT-3

```
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          WXMAAAsTAAALEwEAmpwYAAkdeIEQVR4n03de5xcVZXo8V8IBAgEiApMHuIDxaWMQkRIdC  
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          gQ4khoR01/2jTmLRdncqdJ8+narfN5/zSe2zT9Xexce0q9deZ59avV5HkiRJw29M1ROQJEIqVwZ  
          akiRJJTHQkiRJKomBliRJUkkMtCRJkkpioCVJklSSHaqegCRJ0kiLiN2BHwJvzczf90mbBiwCdgd+  
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          Z8AH9/aWAZakiSp05wE/E9gVd+OIHg+MD4zf1ycWgy8lyLGAbOAq5rPb20glw4ISVJbiliJwMR+u  
          rozs3tzlzM/UFzf38dMAVY3tVcDzwX2B7PzE19zg9qRA0tpx55wOf9SG1k/JSZVU9B0jDbtHFIRY  
          pxhylG+ARw5gDnF7T4GWOA5rnUgN5+zIOcH5QZLUmSVL3enuH4IC4aS3p9dW/DZ6wAJje1J9F  
          YYnwY2CMixmZmT3HNyw99mWgJUmS2kKxPNg9xM9YHhFPRsRrM/M/gPcCN2bmUxFxG/A  
          uYAlwPHDj1j7PYnhJkIS9eu/QjyGliBsi4uCieRzw+Yj4FTAB+GJx/oPA3li4F5gJnL61z63V6yNXNm  
          WNltRerNGS2k9INVqrfznkGGHc5JdVMvfBuHQoSZlqVx9iRmq0MtCSJEnV623PQMsaLUmSpJK  
          Y0ZIkSdVz6VCSJkkw70P1qhjoCVJkqrXphkta7QkSZJKYkZLkiRVr03v0jTQkiRJIXMfLUmSpLKY  
          0ZIkSSpJm2a0LlaXJEkqiRktSZJUPffRkiRJKkmbLh0aaEmSpOpZDC9JkISSNs1oWQwvSZJUEjN  
          akiSpei4dSplklaNe965DSZKkclijJUmSpG1hRkuSJFXPGi1JkqSStOnSoYGWJEmqno/gkSRJKkmb  
          ZrQshpckSSqJGS1JkIQ9i+ElSZJK0qZLhwZakiSpema0JEmSSjLCgVZEHAucDowDujLzvD79hwP  
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          cAdwJnF92fAv4IM6cBVxfMyADLUmSVLI6vWflxzaYDdyamY9m5jrgKuDopv79g0WZeW/R/hZw  
          ZPF6LI1sFsCuwPrBBnLpUJlkVW8Ylg6LTNTefrq6M707qT0FWN3UXg1Mb2rfB+wTEQdm5p3AO  
          4FJrd/HgR9GxleBHYHXDDYnM1qSJKI69d6hHzAPeLCfY16f0cYA9aZ2DdgS6RVB2fHARRFx07  
          AK2Fh0XwrMzcypwCnANRFRG+hrGWhJkqR20QW8sJ+jq891K4DJTe1JNIIpACJiLLAiM2dk5iHA  
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          VBJrtCRJkrQtzGhJkqTquXQoSZJUkjZd0jTQkiRJ1TOjJUmSVJI2zWhZDC9JkIQSM1qSJKI6Lh1K  
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```

MAHENDRA ENGINEERING COLLEGE FOR WOMEN

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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"print('Row count of y_train table'+'-'+str(f\"{len(y_train)};)\")\n",
"print('Row count of x_test table'+'-'+str(f\"{len(x_test)};)\")\n",
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ASSIGNMENT-3

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