Team ID	PNT2022TMID15817
Project Name	
	Detection of Parkinson's Disease Using Machine learning

Home Page:

```
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    color: white;
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    border-radius: 5px;
  ul {
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  li a {
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  li.active {
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  img {
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height: 400p
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padding: 25px;
     img:hover {
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       width: 1450px;
height: 700px;
padding: 25px;
</style>
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dody>
    //nav>
        xo class= pu
x font color="black" size="15" font-family="Comic Sans MS"
x betection of Parkinson's Disease using ML</font</pre>
    </re>
```

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However, Nonetheless, non-specialist physicians still do not have a definitive test for PD, similarly in the early stage of the diseased person where the signs may be intermittent and badly characterized. It resulted in a high rate of misdiagnosis (up to 25% among
               non-specialists) and many years before treatment, patients can have
             non-specialists and many years before treatment, patients can have the disorder. A more accurate, unbiased means of early detection is required, preferably one that individuals can use in their home setting. However, it has been observed that PD's presence in a human is related to its hand writing as well as hand-drawn subjects. From that perspective, several techniques have been proposed by researchers to detect Parkinson's disease from hand-drawn images of suspected people.
             But the previous methods have their constraints.
  <h4>
      .
<center>
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>Causes and Symptoms of Parkinson's Disease</fort
       </center>
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  </span>
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