```
<html>
  <head><title>homepage</title>
  <style>
     .Main{
       background-color: dimgray;
       justify-content: center;
       align-items: center;
       height: 100%;
       display:flex;
    }
     .navbar
       background-color:black;
       color:chartreuse;
       width: 100%;
       height: 40px;
    }
     .navbar ul
       display:flex;
       justify-content:flex-end;
       align-content: space-between;
       list-style: none;
       margin-top: -10px;
    }
     .navbar label
       font-size: 25px;
       margin-left: 40px;
       font-weight: bold;
    }
    ul li
    {
       width: 15%;
       font-size: 20px;
       font-weight: bold;
       margin-top:-10px;
       font-family: Cambria, Cochin, Georgia, Times, 'Times New Roman', serif;
    }
    li a
       text-decoration: none;
       color:whitesmoke;
    }
     a:hover
     {
       background-color:chartreuse;
```

```
border-radius: 5px;
         }
        .container
           width:80%;
           height:80%;
            margin:40px 50px;
            display: flex;
      }
        .disaster
         width:800px;
         height: 400px;
          margin-left: 15px;
          box-shadow:-1px 0 10px whitesmoke;
          align-items: center;
         justify-content: center;
         text-align: center;
        }
        img{
         width: 250px;
         height: 200px;
      }
        .title
         text-align: center;
          color: chartreuse;
         font-size: 25px;
         font-weight: bold;
      }
     p{
          text-align: center;
          color: whitesmoke;
         font-size: 15px;
    }
</style>
</head>
<body>
          <nav class="navbar">
                    <a href="mailto:</a> <a href="mailto:Alabel">Alabel</a> <a href="mailto:Alabel">Mailto:Alabel</a> <a href="mailto:Alabel">Mailto:Alabel</a> <a href="mailto:Alabel">Mailto:Alabel</a> <a href="mailto:Alabel">Mailto:Alabel<a href="mailto:Alabel">Mailto:Alabel<a href="mailto:Alabel">Mailto:Alabel<a 
                    <a href="">Home</a>
                               <a href="">Introduction</a>
                               <a href="">Open Web Cam</a>
```

</nav>
<div class="Main">
<div class="container">
<div class="disaster"><imq

src=" wgKCgkLDRYPDQwMDRsUFRAWIB0iliAdHx8kKDQsJCYxJx8fLT0tMTU3Ojo6lys/RD84Qz Nzc3Nzc3Nzc3Nzc3Nzc3N/AABEIAH8AkwMBIgACEQEDEQH/xAAcAAABBQEBAQAAAAA AAAAAAAAFAgMEBgcAAQj/xAA9EAACAQIFAgQEBAUDAgcBAAABAgMEEQAFEiExQVE AABAAID/8QAHREBAQADAQADAQAAAAAAAAAAAAECERIhAzFRQf/aAAwDAQACEQM RAD8A2RLG5YAWF7dsekBgCTbfc4QF8w7gaRucdYSarglBfna+JEsTK122jGyjChsCAbsdy2 PAt2AAFh0vxhxVAO3HviTl1BePrjwyG9v/AMwprFQ3T54YqHOnbg4gWY02Zjf3PTCfzMBca O3fCl5Q66eAOffCSyl7G2jtbEUhbN6Y7X74Sw0jTGUJ/bDbOo2X79sJMpl0oth3JxJxQjdiD7n CSgPJGFqjHfc/thd405H0vfAiFRRjtHthzzYzwALdDjrgei//AC/4xE0V7YQV07nb6YfuvVk+jj/fD bkXte/64kZ8z/Uduhwr4hk/K33w4IdW62J7YbeKzWYEX9sSKFY1v6MdiK2XIWJE0gv0Bx5iQ yDaKw2ubXxxBCgbgX79MKsNIFrnnCWJYhipA6g4QToluwU/3x5+ewHGPGluTsSO2wthQNr WIF8SKIsxCjjEVzqY32UbD3xIiJNxImkqbEXvhhzrc6RsMSNIbDbbHh9I4wpyFvc798QpX1KV MgVW21HEjrTdLqR+31wgSEsBESzdgP8AfAyqzqCkvHRpHlyj1SykhRgRF4yhlr1gmqYNlJd 1cDRbgBiS0v519Mradrk6tvrbEPMs3hygkapqp/MjCkgR+g9sZt4k/E2nWRo8jd55GGi5G1+9z z9MZznmYZIVeSmavO0y6m/mggG55HQ/PDIza26j/EnKZYfOn86hiZtKPOCus87c4N03ivLJo RKtT5qW1CRWUr9cfMLOzW1MTbi5x7FK0RLRsVPsbb98PMXT6rXM8re3mVcCMVDi9hcd 8cWopxqgYsORJG1/0x80Zj4gqsxy6kpKm7tTl7zs93fUeONgMF/CPjetyFxFJH8XSN/0i+ll7kG 36fri5XT6Cima9oahZAOjYkx1sJAFQ5Ck7X/tjBqz8SMyqK9J6ZfKUH/y5Dfbsbf588Xfw54wO b1QgaNVfSSSGDI+4vY9DjNxp6jSTAx3jkBU8HbHmBK5poAUPGtulwbfW+PMBWMg2FjuT9 slcso/MT0xzvoI/wBSm9u4w3UVPlxame225A4wg25N73ve+Ivmlm9AYqR6sOCbzh1t8+cR3R 9ijFQDiJz4l/LlkJEibagb3HfDsbak9+uB7OFjBVd+AMLlgDS0h85luB+b2xl5U1VPTjXO4Cg98 ZT438fzCtaDLdCeWSFOxt726n5/bET8RvE84kSjoKpQGD+eFb1A3tb2A49zftigZbSyZhWpC kckryG2IDuxONSM2i0GY5tnkssVVNU1MQQsyBrD5kgX2vew5tbjE6l8I19bXp/DgSejpiwDVN VYaB1IBG/sB7Y0zwn4Np8oiFRVLrq2ZXIGyxkcD3t++LaaJWUgxhm2tta1sW/wyMJk8B1dNP Jog9E6SDySGF2F/wAxAN1HX5YgZp4YrZLVLV3x2sARzBiwkNzfpfbt/wAY3CtoKQs0MkyCVj qlUsLfMjFWrvDDtKEoq1y4fUoJ0qot+a6i97XO/OM21aYaQysVIIINiD0x6ysrFWBDDkEbjFp8 Q5LUUuYGeRVUofURImp3B6ITq2APTtiXTZf8RWGWSOONqqLpdi6V23tzb5Yr8mhpSqCc GkyqekpkrhlYpUYFBbcm/Tfoe2DFRlxppl43jHpY+W9rek4frJviNLubsAB8rdv1++Od+a/w8Kg 9/OfW2o3NyeT8/fF2/DJqirzb4FZEVGXUxcXO3AB/tiuV2W31TREXtcoN7784vf4UJSQQSVK sXqZGCybbRjoL2/3x2mUyx2xrWTTEpWRQpp6RrbXL6SfpbHYZY+o3mjHtqx7jLotUurSCBq FmMryxtTuANRB97YNVTyLGTEAWvsDwcVrOWLszGORXSzXjYXNjuMQEMuUiFtZvp22xL nHlwNbcWviHlkytCpi0sHUGwGHa6VvgJ+hANjiJgoBpZz6O2Kb46z80FHLKJEOhSES/Lngn 6/pgzVVDTUccTFrpIA1u1x/vjJPxEzRKvMPg4WV/JkYyMvQ8Bfpv98akFoDI1DV57VxUsDNL WTSEIDawHLMT0+uNf8BeDhkdTLUCQM59CsQDfuQcA/wryBo6GXM5kZJqi8ULW/6Ztq36 XA/XGITVHk6Yqa/mvsqqP37DDaJC6ipipCsjg2JsT3wxJnNJMr+XVFDpsLrYX974hNk8Ikaor 5NUpXcyTGyrtwt+MM1eQ0IXH6JpISdkk6Dc8g3v9sZaLqKiCNGeadVCsiTFImcSBjYMQBfn6 cYn1iU8BSEMEmI2YShdV+bcnj2xUKkT5DFLDN58kKxkKkSggy2NyhHHy3wOr8zkoXy7MR/ Mo5ITy5QApFiDz8v784ke8YZVPT0TVENFTQ0msLrjlbVLYgLq3F+vc79OoamyPOp5KVYKe GJq1WaPQVUhbX37Dbp++NbqKimpqamFQzTUzjUkpuxsBqHI7X+2GqcUecSt6pllSP0BZC oCnkhl2J2v3xi4zaYzVfFU+YS09XG0kkLESeWNQFuTfsMRlkadvKjUs2ojUdgp6/3xsXh7JKT JlrnVkd5X9bTMCxXtftiF4uzfLPD8Mk6UVPPWSso0aRfe256/bBxDcmT5jRPDTOJNKqotlTINt /sb77DfbA2jzaopZ1khsqKR6RtcAAWuN7bYe8W5t/F8zMqQCKNNSoLern+o98BkJHzx1+PC

Yxxyy3WrZb4xonoYmrKOgacj1mOPUvPQ34x2BGSZ7S0uVU8EllzPGtmliJub98dhPrVfF2dx 0pWGKMTIWuypIAyEcdP8+2IuX5xTZtFHUpJ6ZCVOrna/PvjM/HniCeKSSCSGeOqa8ayFio0 d7cNfDX4V5xGJJ8nqZNPnt5lPqfluq/Ww/XBz41MvWvxU8yXIcMqm4sOLcjBBR5iHizjAullSO RNbaX02JJtqA6H35wVhZGNg4IlujDr7Yy0plVVpBm01MxldJEQ6tgSwJUf/AFxn9P4Ln8Q1H xFE2nz5/wApP5FO/wBx+98ab4hoZmrYqqBwgsYnuvN+G+m/3xRvBeamjzCsyqsKmenlZ6di wBY6gbA8A7fgcajNaBNVfwugpaGmph5ccJEUer0uQBsTbEWpzWelp4o0VjmFebRgWYgo3 ZrdgP7d8Jq66qn9JplCmUlSr6h5R5N+Ob4hVeYUlB4jpFzEJEZl3jimbi5K7fWw+2ApjZBCzq1 Tmxhq99KqoN77k2a++3PPPGFI1fk8bS186T0oPrlRiuge4tsPv7nEaRpjURh6ZZllNmcKC3W 59h/bEzlpRWUc8LaZoI2sjk3LJpG2/Tnn2wpPrI4g+j8lnDRSreM3sR7jodt9ucVKopgWOlbK6k mKYMzaFWynf8y9jfcjr0wd8PtJHQz0zlZBBO0cT6f6B+W9uliN8DfGGUSV8S1NMBHURFXb 1gD0nc78bdfbAnZZXV2WUNMJY3zinjqFjlmEt3pka4JZWNyL6SLG21umLBleaUVZR/HNA0 KswBSMgKzttta25J69ximz09fDNfK3VK6qg8yONXBScWPocDYjkqenHXE3w/m3x0c+XzwN RSeV5IXcBdLjqOt1sO21ueRWJJ8Sy00s9OJayCJlrMXlcq5vYKoHc789uO1fzrLUqYTUxMa mXy2CIYi67qAWAVhvYcg/LpgInKyfxT/+5IZKCW4SWJt9Rtsy229XXscQqLJ6TLKE1NPmMa 1DFo5IHbaKfm1jupOx+VrYYKzUVUblYTSwxlsjsdANzfgMewthiWEaDIL6QbHa1sTqikq8sqG kIDxybh2OxIPPt+/fETypNbwl1kUMRrBvf3H2xthovh2XIUySjWslgSdY7OrEA3+WPcUZcviA9 VSQeeMdg0Vj/Gynhi8RUr06RpHJT39BJ1HUfV9ePpigUVRLSVMdRTuUmjbUjDocHvH2ZL mniWqqEDhAQi6wAdhvwB1v74rY5tjWg3nwf4mi8RZeplslags62G5HVfY9un64s+WVRdzTys mpWOh+NugO/wA8YB4QkmjzFWgeRWT1KEF7sOAf1/bGz0eYJPFHKYjHNa5Cbg+4xzyjeN WigiSeF7xh1YeoD8ynuMZR4syiSDNInkRzKUCMIQS0ukEq6G1ibAXW4Jtt0xrFLUDyUYuLm w2HOlfiDJqTOaUx1UJYAfnU7oeh24wStVR8qzmeKjkankgrbadMeolz3sPazC++wvsdslaYel G8jMgKamnW2hJ1C2bsrdTb6Wwuq8O5pl00ppl+MpmA9cjFm53D6iDbfobe2AK1aQVjRywT RMDoQUySOsiKOCrkgb9QD+uNMrPNkNZKVaorpkp9O6MygkdexA+o64lVeZUuWUEdliiNZ bKHHo0rfqcbkb9LD7YqlNWlLVU1KtG7EBpag/zWUHgbsbf+63BwQo6eXMq2mqtTyBXGlgdS RDm4bg3vfriK0ZHDaGtqrtrlnLAXvawAsPthyupEnpagn0ExMpOm7C+3/OJyLHSUwRAViUeq x6AcH69ffA959mgMmmSdt7EEqNht9dsZINFNUZnFHNZBU0EaoHVQoktbe19r/wCWw/WyU 9SKisgU0vV07pHMovpYgR9+mPFmjp6xgKlsGWFgNCHvv7bm/XA6vr0monSVC8To4AHSy3 46f8YQk5PnuX5tKmR5nTxJUvCyl9fD/wCg7ckHgbjcYqXiwywAep6eqaOJJoZltqcLp1Xl3Nha/ uDc4IZdIE8/iTxAadFSWngp5ohKgAR7KVDkdDuDtve+IvjCpXPMxzCaCUq+X+TCFI9G5J9R vbrsPa22NSes7Bs7YzZcrOxWQQQ/yWFwzG+69tucFqXJxT0dN5kRZ3llMJbTvax0kcXw3U U8f8dplqlVBanilp2XZSetubjm3yxbvgPiUkXUYyHDWvYr8rYLVlzLM4546+dZ1KyBtwDxjsalLk FPNIZdbevf85x2Do6Z7IPhhvEUtXmTTqQzO4jYXuxJIBIO/O+wwLrcnq6CZo2po1SIhiV325B vzbp9DhvlqnNaOr/8MmkSRzYqovf6Y1n+HTelcglZxTZnp9M2m2luxGN26YkioeBqJo5xmcZh aF9nCi9xfZvbc4vTQT0yxzUYikike/lk2AJ39B6X7Hg4pgy+s8P5jFJXRNTipcRuscumPXfdw2w UnY9QeMWiNsxoqueZJoKqkYDTHcq7b/1dL9AdsZvrcWijlaZADYJbjtgjCZktpYuF79MVekzF pnJeKSAk6WBZSyntcEg9O2CMcggD1tlBwzP+XGdNDLl3a7QAf9zGzfTbAzMMgy2guagmD G9zci5+ducSlqhwbSysE4DSNcnDzSR2tJUQMvQ7E4EBDl8qjlWSGkSadd0LqXZfYX4wXp4 vJQMxJkYCxboO3th4SxgARuCP+0ADEKqrlotbl0d7dG2A/wAtiRusKhHj3AOlml/bFTrq7TB5s 0JSpq4wRToLbF1W/tsb/XBurrxpaVpEMf8AUzXOnva3OK1WPHTztmlVIjTwySR08en0EcK99 xpI0n57dNtSCotRPLDW1ctW0kTJSvVrGhW1OC+kL36L0B747KJP4nIMsRmihdojpdxYISLaj bkDj6YrT1MU1ATV21yQsCEOnUTLfU9va5F+dsT8jzWGKwqELhi1LLY3OlwBqHUnrwb43rx nYuGam8b5fUZfVsaSso44mkC3EpjFxf6gfe2Kf4inNVMkb+gaEyvU+UpBJ12HIFzvb/Di4RrFP IEMsckNTVwnzdUyh1QsdyBsNjx2t7YqGZrVQ5isIYWpviVMZnIuwJO5I547fLrigpFZWJLHSA zNM9JQolZYx+T1MbG43ILAXtjWsidKrL4KoaNM0asWU33I36m2MNhLU0tRDEBL5lowQpu 29xYc72G2Nq8FZbLlmXLSs4MWpitx6gLjr9/0xnl4jqWRQpG4x7ietKrKG9Jv3XHuObbAMpmj oq6OVtQlbkf0+9sa9k2ZwsyqxRybWdDz74rFT4a/itQWgSli95D+Ujf5dx9vtiTQZPPljSeiASp6 VCsbd9zbnHW2ViSxfZYaaup2jljjmiYEMkihgfocAKnwhSmXXR1NRSixUxAh0K/6QDwPYYkZ PUgKVLN6QLav8+eDCSCQbX9sY+m1JrcuzGmMiVRkqqfdkmESysvsRcMelrfpgfT1JYiKiq6

eU7Dy3GhifdSBY/U4vdTdLhdmbYfPAesp6TMKgQ1tLHIGW6sV9Q9w178Dvh2LAgmrcFJoB A5lu6lbEDje4H64dEtaJCiai4ABUlurdrDbpfDceWPBmrU9BmdTElgfLJLbb7C/uOuCT5dVeeq ST1GoqslllFvSRe/zvaw74hA56ySZqZT5kcctRZfKk/mSW5J7KACTwNuuHYc8y+rWdmAWnh GgubFiTsLdbki22G8yo6ry2gWv8iCNVXyl4wQ5b+km2wsOm2Gj8H4WiiqZYjJUyqfJgB9CbX Nzb5fp9EieYvT0VKa6tMUFKia4ll3Vr7E35NrWHc8bYoPiCqjly+jgy6PRK7oszFt5gm6697ba2 56H2xP8UyztFeokLVMhBUb2vfjt1/TFZljAKRsbzEkSBbnU7flsTxzb6YZGbSc7FLTVNaYSr/E sGjjjQhl1W+q19+dh7Anrj3KaX/1FTNUBY1pyywofW5ltb2/XERFcJWSpUBDD/JFwdTMwN1 BHQgN/nLtHeqrRDLEmmql84xqxVFAVibAcWAJt10gcHGgPxs8AoDUjRpRVkph6CQD/AFbc Em9utuTzgNXsauaCLW08vrdtPpvawuT02B72w7mlVGaJEapd44xCdY1AoVFitu3q25457dS 0VPUZxWv5E/wuXRTPIDKAwIBK35223tfAgll46TMInmS1Mrx+ZuG9z+xxvmUkSKjLpdCt0d WuCMfPUlQs1K+tP5hkTSRsFAUg/uMbR+Fuax13h+npixM8C6Tqudr2Bv8A5xjORx+13SRV ULuLdN8e4UlxbfHY5uj/2Q=="><div class="title">Cyclone<P>Cyclones are caused by atmospheric disturbances around a low-pressure area distinguished by swift and often destructive air circulation. Cyclones are usually accompanied by violent storms and bad weather.

<div class="disaster"><img

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<div class="disaster"><img

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</P></div>

<div class="disaster"><img

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Cyclone

Cyclones are caused by atmospheric disturbances around a low-pressure area distinguished by swift and often destructive air circulation. Cyclones are usually accompanied by violent



Wildfire

Wildfires occur when vegetated areas are set alight and are particularly common during hot and dry periods. They can occur in forests, grasslands. brush and deserts, and with sufficien wind can rapidly spread.



Flood

Floods are the most frequent type of natural disaster and occur when an overflow of water submerges land that is usually dry. Floods are often caused by heavy rainfall, rapid snowmelt or a storm surge from a tropical cyclone or



Earthquak

An earthquake is a phenomenon that occurs without warning and involves violent shaking of the ground and everything over it. It results from the release of accumulated was a control plates