

ML model code

```
import numpy as np
import pandas as pd
data=pd.read_csv(r"data-disease-symptom-description/dataset.csv")
data.head()
data.shape
data.columns
disease_list= data["Disease"].unique()
sorted_disease_list=sorted(disease_list)
print(sorted_disease_list)
c=0;
for i in sorted_disease_list:
    print("{} {}".format(c,i))
    c=c+1
data["Disease"].nunique()
column_list=list(data.columns)
column_list
for i in column_list:
    count_nan=data[i].isna().sum()
    print('{} ----- {}'.format(i,count_nan))
column_list.remove('Disease');
column_list
for i in column_list:
    data[i].fillna("", inplace=True)
data.head()
column_values =
data[["Symptom_1","Symptom_2","Symptom_3","Symptom_4","Symptom_5","Symptom_6","Symptom_7","Symptom_8","Symptom_9","Symptom_10","Symptom_11","Symptom_12","Symptom_13","Symptom_14","Symptom_15","Symptom_16","Symptom_17"]]
```

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unique_values = np.unique(column_values)
unique_values
with open("symptomList.txt", "w") as output:
    output.write(str(unique_values))
column_list.remove('Symptom_1')
for i in column_list:
    data["Symptom_1"]+=data[i]
data.head()
data.drop(data.columns[[2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]], axis = 1, inplace = True)
import re
corpus=[]
for i in range(0,len(data)):
    review=re.sub('[^a-zA-z]', ' ',data['Symptom_1'][i])
    review=review.lower()
    review=review.split()
    review=' '.join(review)
    corpus.append(review)
from sklearn.feature_extraction.text import CountVectorizer
cv=CountVectorizer(max_features=5000)
x=cv.fit_transform(corpus).toarray()
import pickle
pickle.dump(cv, open('cv-transform.pkl', 'wb'))
x.shape
from sklearn.preprocessing import LabelEncoder
encoder=LabelEncoder()
data["Disease"]=encoder.fit_transform(data["Disease"])
data["Disease"].value_counts()
data.head(20)
data["Disease"].value_counts()

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y=data["Disease"]  
  
from sklearn.model_selection import train_test_split  
  
X_train,X_test,y_train,y_test=train_test_split(x,y,test_size=0.25,random_state=100)  
  
from sklearn.naive_bayes import MultinomialNB  
  
classifier=MultinomialNB().fit(X_train,y_train)  
  
pickle.dump(classifier, open('model.pkl', 'wb'))  
  
y_pred=classifier.predict(X_test)  
  
from sklearn.metrics import confusion_matrix, accuracy_score, recall  
  
confusion_m=confusion_matrix(y_test,y_pred)  
  
accuracy = accuracy_score(y_test,y_pred)  
  
  
print(accuracy)  
print(confusion_m)  
print(y_test)  
print(y_pred)
```

Home page

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Home</title>
</head>

<body>
  <header>
    <a href="#" class="logo">MedHacks</a>
    <nav>
      <ul>
        <li><a href="index.html" class="cool-link">Home</a></li>
        <li><a href="#" class="cool-link">About</a></li>
        <li><a href="#features" class="cool-link">Features</a></li>
        <li><a href="#team" class="cool-link">Team</a></li>
        <li><a href="#" class="cool-link">Contact</a></li>
      </ul>
    </nav>
  </header>
  <section class="banner">
    <h2>AI Driven pocket doctor</h2><br>
    <p>Now predict the disease with few easy steps</p><br>
    <div class="container-1">
      
    </div>
  </section>
  <h1>OUR FEATURES</h1>
  <section id="features">
    <div class="container-2">
      <div class="card">
        <div class="imgBx">
          
          <h3>Symptom Checker</h3>
        </div>
        <div class="content">
          <p>This tool allows you to choose a variety of
            factors related to your
            symptom, in order to help
            you narrow the potential medical conditions
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        related to your symptom.</p>
        <a href="symptom.html">Click Here</a>
    </div>
</div>
<div class="card">
    <div class="imgBx">
        
        <h3>Disease and conditions</h3>
    </div>
    <div class="content">
        <p>Comprehensive guide for disease and conditions. For detail
information on disease
                and conditions check out this A to Z disease list.</p>
        <a href="atozdisease.html">Click Here</a>
    </div>
</div>
<div class="card">
    <div class="imgBx">
        
        <h3>Drugs and supplement</h3>
    </div>
    <div class="content">
        <p>Comprehensive guide for medicines. For detail information
on medicines check out this A to Z medicine list.</p>
        <a href="atozmedicine.html">Click Here</a>
    </div>
</div>
<div class="card">
    <div class="imgBx">
        
        <h3>Tests and Procedures</h3>
    </div>
    <div class="content">
        <p>Comprehensive guide for tests and procedures. For detail i
nformation on tests and procedures
                check out this A to Z tests and procedures list.</p>
        <a href="atoztest.html">Click Here</a>
    </div>
</div>
</div>
</section>
<h1>OUR TEAM</h1>
<section id="team">
    <div class="box">
        <div class="tmBox">

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    </div>
    <div class="tmContent">
        <h2>Shobhit Aryan Lal<br><span>Creative Designer | Machine Learning Developer</span></h2>
    </div>
</div>

<div class="box">
    <div class="tmBox">
        
    </div>
    <div class="tmContent">
        <h2>Himanshu Dubey<br><span>Product Analyst | Software Tester</span></h2>
    </div>
</div>
</section>

<section id="contacts" >
    <div class="container-3">
        <div class="contactinfo">
            <h2>Contact Info</h2>
            <ul class="info">
                <li>
                    <span></span>
                    <span>2912 Meadowbrook Road<br>Los Angeles, CA<br>90017</span>
                </li>
                <li>
                    <span></span>
                    <span>lorem@gmail.com</span>
                </li>
                <li>
                    <span></span>
                    <span>213-231-1531</span>
                </li>
            </ul>
            <ul class="sci">
                <li><a href="#"></a></li>
            </ul>
        </div>
    </div>
</section>

```

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                <li><a href="#"></a></li>
                <li><a href="#"></a></li>
                <li><a href="#"></a></li>
            </ul>
        </div>
    </div>
    <div class="contactForm">
        <h2>Send a message</h2>
        <div class="formBox">
            <div class="inputBox w50">
                <input type="text" name="" required>
                <span>First Name</span>
            </div>
            <div class="inputBox w50">
                <input type="text" name="" required>
                <span>Last Name</span>
            </div>
            <div class="inputBox w50">
                <input type="text" name="" required>
                <span>Email Address</span>
            </div>
            <div class="inputBox w50">
                <input type="text" name="" required>
                <span>Mobile Number</span>
            </div>
            <div class="inputBox w100">
                <textarea name="" required></textarea>
                <span>Write your message here...</span>
            </div>
            <div class="inputBox w100">
                <input type="submit" value="send">
            </div>
        </div>
    </div>
</div>
</div>
</section>

<script type="text/javascript">
    window.addEventListener("scroll", function () {
        var header = document.querySelector("header");
        header.classList.toggle("sticky", window.scrollY > 0);
    });

```

```
    })
  </script>
</body>
<style>
  html {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    font-size: 62.5%;
    font-style: bold;

  }

  body {
    margin: 0;
    padding: 0;
    min-height: 500rem;
  }

  header {
    position: fixed;
    top: 0;
    left: 0;
    width: 100%;
    display: flex;
    justify-content: space-between;
    align-items: center;
    transition: 1s;
    padding: 1rem 1rem;
    z-index: 1000;
    font-size: 2rem;
  }

  header.sticky {
    padding: 1rem 1rem;
    background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
  }

  header .logo {
    position: relative;
    font-weight: 700;
    color: #fff;
    text-decoration: none;
    font-size: 3em;
  }
}
```



```
}

nav ul {
  position: relative;
  display: flex;
  justify-content: center;
  align-items: center;
}

nav ul li {
  position: relative;
  list-style: none;
}

nav ul li a {
  position: relative;
  margin: 0 15px;
  text-decoration: none;
  color: white;
  letter-spacing: 2px;
  font-weight: 500px;
  transition: 0.6s;
}

.cool-link:hover {
  border-bottom: 0.5rem double white;
}

.banner {
  position: relative;
  display: block;
  width: 100%;
  height: 100vh;
  background: linear-gradient(63deg, #05f9ff, #8de7b6, #00b5ff);
  background-size: 500% 500%;

  -webkit-animation: bganimation 5s ease infinite;
  -moz-animation: bganimation 5s ease infinite;
  animation: bganimation 5s ease infinite;
}

@-webkit-keyframes bganimation {
```

```
0% {
    background-position: 0% 50%
}

50% {
    background-position: 100% 50%
}

100% {
    background-position: 0% 50%
}
}

@-moz-keyframes bganimation {
    0% {
        background-position: 0% 50%
    }

    50% {
        background-position: 100% 50%
    }

    100% {
        background-position: 0% 50%
    }
}

@keyframes bganimation {
    0% {
        background-position: 0% 50%
    }

    50% {
        background-position: 100% 50%
    }

    100% {
        background-position: 0% 50%
    }
}

header.sticky logo,
header.sticky ul li a {
    color: #000;
}
```

```
.banner h2 {
  padding-left: 3rem;
  display: inline;
  position: relative;
  font-size: 6rem;
  top: 30rem;
  color: white;
}

.banner p {
  padding-left: 10rem;
  display: inline;
  position: relative;
  font-size: 2.5rem;
  top: 31rem;
  color: white;
}

.container-1 {
  position: relative;
  animation: animate 4s ease-in-out infinite;
}

@keyframes animate {
  0% {
    top: 8rem;
  }

  50% {
    top: 12rem;
  }

  100% {
    top: 8rem;
  }
}

#doctorpic {
  float: right;
  bottom: 50%;
  height: 50rem;
}
```

```
    width: 50%;
}

#features {
    display: flex;
    justify-content: center;
    align-items: center;
    background: #ebf5fc;
    overflow: hidden;
    min-height: 100vh;
}

.container-2 {
    position: relative;
    display: flex;

    justify-content: space-around;
    align-items: center;
    flex-wrap: wrap;
    width: 110rem;
}

.container-2 .card {
    width: 32rem;
    margin: 2rem;
    padding: 4rem 3rem;
    background: #ebf5fc;
    border-radius: 2rem;
    box-shadow: -6px -6px 20px rgba(255, 255, 255, 1),
        6px 6px 20px rgba(0, 0, 0, 0.1);
}

.container-2 .card:before {
    content: '';
    position: absolute;
    top: -15px;
    left: 0;
}

.container-2 .card:hover {
    transform: translateY(-2rem);
    transition: 0.5s;
    box-shadow: inset -6px -6px 10px rgba(255, 255, 255, 0.5),
        inset 6px 6px 20px rgba(0, 0, 0, 0.05);
}
```

```
}

.container-2 .card .imgBx {
  position: relative;
  width: 30rem;
  height: 20rem;
  background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
  text-align: center;
}

.container-2 .card .imgBx img {
  max-width: 10rem;
  margin-top: 1rem;
}

.container-2 .card .imgBx h3 {
  font-size: 3rem;
  position: relative;
  color: white;
  margin-top: 1rem;
  font-weight: 1000;
  letter-spacing: 0.2rem;
}

.container-2 .card .content {
  position: relative;
  text-align: center;
  padding: 2rem;
  color: #777;
  font-size: 1.5rem;
}

.container-2 .card .content a {
  display: inline-block;
  padding: 1rem 2rem;
  margin-top: 1.5rem;
  border-radius: 4rem;
  color: #32a3b1;
  font-size: 1.6rem;
  box-shadow: inset -4px -4px 15px rgba(255, 255, 255, 1),
    inset 4px 4px 15px rgba(0, 0, 0, 0.1);
}

.container-2 .card .content a:hover {
  box-shadow: inset -4px -4px 10px rgba(255, 255, 255, 1),
```

```
        inset 4px 4px 10px rgba(0, 0, 0, 0.5);
    }

    h1 {
        margin: 0;
        padding: 0;
        font-size: 5rem;
        text-align: center;
        border-bottom: 5px;
        background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
    }

    #team {
        display: flex;
        justify-content: center;
        align-items: center;
        flex-wrap: wrap;
        min-height: 100vh;
        background: #ebf5fc;
    }

    .box {
        position: relative;
        width: 300px;
        height: 300px;
        display: flex;
        justify-content: center;
        align-items: center;
        margin: 40px;
        background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
        opacity: 1;
        transition: 0.5s;
        cursor: pointer;
    }

    .box:hover {
        height: 400px;
    }

    .box .tmBox {
        position: absolute;
        top: 0;
        left: 0;
        width: 100%;
```

```
    height: 100%;
    padding: 10px;
    box-sizing: border-box;
}

.box .tmBox img {
    max-width: 100%;
    opacity: 0.1;
    transition: 0.5s;
}

.box:hover .tmBox img {
    opacity: 1;
}

.box .tmContent {
    position: absolute;
    bottom: 0;
    left: 10px;
    right: 10px;
    bottom: 10px;
    height: 90px;
    background: rgba(0, 0, 0, 0.4);
    display: flex;
    justify-content: center;
    opacity: 0;
    transition: 0.5s;
}

.box:hover .tmContent {
    opacity: 1;
}

.box .tmContent h2 {
    font-size: 20px;
    color: #fff;
    font-weight: 500;
    line-height: 20px;
    letter-spacing: 1px;
}

.box .tmContent h2 span {
```

```
    font-size: 14px;
    color: #fff;
    font-weight: 200;
    letter-spacing: 2px;
}

#contacts{
    position: relative;
    display: flex;
    justify-content: center;
    align-items: center;
    min-width: 100vh;
    background: #112d42;
}
#contacts::before{
    content: '';
    position: absolute;
    top: 0;
    left: 0;
    width: 50%;
    height: 100%;
    background: #03a9f4;
}
#contacts .container-3{
    position: relative;
    min-width: 1100px;
    min-height: 550px;
    display: flex;
    z-index: 1000;
}
#contacts .container-3 .contactinfo{
    position: absolute;
    top: 40px;
    width: 350px;
    height: calc(100% - 80px);
    background: #0f3959;
    z-index: 1;
    padding: 40px;
    display: flex;
    flex-direction: column;
    justify-content: space-between;
    box-shadow: 0 20px rgba(0,0,0,0.2);
}
#contacts .container-3 .contactinfo h2{
    color: white;
}
```



```

        font-size: 24px;
        font-weight: 500;
    }

    #contacts .container-3 .contactinfo .info{
        position: relative;
        margin:30px 0;
    }
    #contacts .container-3 .contactinfo .info li{
        position: relative;
        list-style: none;
        display: flex;
        margin:20px 0;
        cursor: pointer;
        align-items: flex-start;
    }
    #contacts .container-3 .contactinfo .info li span:nth-child(1){
        width: 50px;
        min-width: 50px;
    }
    #contacts .container-3 .contactinfo .info li span:nth-child(1) img{
        max-width: 100%;
        filter:invert(1);
        opacity:0.5;
        width: 30px;
        height: 30px;
    }
    #contacts .container-3 .contactinfo .info li span:nth-child(2){
        color: #fff;
        margin-left: 10px;
        font-weight: 300;
        opacity: 0.5;
        font-size: 15px;
    }
    #contacts .container-3 .contactinfo .info li:hover span:nth-child(2) img,
    #contacts .container-3 .contactinfo .info li:hover span:nth-child(2)
    {
        opacity:1;
    }
    #contacts .container-3 .contactinfo .sci{
        position: relative;
        display: flex;
    }
    #contacts .container-3 .contactinfo .sci li{

```

```
list-style: none;
margin-right: 15px;

}
#contacts .container-3 .contactinfo .sci li a{
    text-decoration: none;
}
#contacts .container-3 .contactinfo .sci li a img{
    filter:invert(1);
    height: 30px;
    width:30px;
    opacity:0.5;
}
#contacts .container-3 .contactinfo .sci li:hover a img{
    opacity:1;
}

#contacts .container-3 .contactForm{
    position: absolute;
    padding: 70px 50px;
    background: #fff;
    margin-left: 150px;
    padding-left: 250px;
    width:calc(100%-150px);
    height:100%;
    box-shadow: 0 50px 50px rgba(0, 0, 0, 0.2);
}

</style>

</html>
```

Search page

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>search</title>
  <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5
.2/css/bootstrap.min.css"
    integrity="sha384-
JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+VmmDGMN5t9UJ0Z" crossorigin="an
onymous">

</head>

<body>
  <header>
    <a href="#" class="logo">MedHacks</a>
    <nav>
      <ul>
        <li><a href="#" class="cool-link">Home</a></li>
        <li><a href="#" class="cool-link">About</a></li>
        <li><a href="#features" class="cool-link">Features</a></li>
        <li><a href="#" class="cool-link">Team</a></li>
        <li><a href="#" class="cool-link">Contact</a></li>
      </ul>
    </nav>
  </header>

  <div class="container-3">
    <h3>Symptom Checker</h3>
    <form class="container-
4" action="{ url_for('predict') }" method="POST">
      <div class="input-form">
        <div class="symptom-box">
          <h4>Symptom 1</h4>
          <input list=text_editors1>
          <datalist id="text_editors1">
            <select name="symp1" required>

              <option value=" abdominal_pain">
              <option value=" abnormal_menstruation">
              <option value=" acidity">
```

```
<option value=" acute_liver_failure">
<option value=" altered_sensorium">
<option value=" anxiety">
<option value=" back_pain">
<option value=" belly_pain">
<option value=" blackheads">
<option value=" bladder_discomfort">
<option value=" blister">
<option value=" blood_in_sputum">
<option value=" bloody_stool">
<option value=" blurred_and_distorted_vision">
<option value=" breathlessness">
<option value=" brittle_nails">
<option value=" bruising">
<option value=" burning_micturition">
<option value=" chest_pain">
<option value=" chills">
<option value=" cold_hands_and_feets">
<option value=" coma">
<option value=" congestion">
<option value=" constipation">
<option value=" continuous_feel_of_urine">
<option value=" continuous_sneezing">
<option value=" cough">
<option value=" cramps">
<option value=" dark_urine">
<option value=" dehydration">
<option value=" depression">
<option value=" diarrhoea">
<option value=" dischromic_patches">
<option value=" distention_of_abdomen">
<option value=" dizziness">
<option value=" drying_and_tingling_lips">
<option value=" enlarged_thyroid">
<option value=" excessive_hunger">
<option value=" extra_marital_contacts">
<option value=" family_history">
<option value=" fast_heart_rate">
<option value=" fatigue">
<option value=" fluid_overload">
<option value=" foul_smell_of_urine">
<option value=" headache">
<option value=" high_fever">
<option value=" hip_joint_pain">
<option value=" history_of_alcohol_consumption">
```

```
<option value=" increased_appetite">
<option value=" indigestion">
<option value=" inflammatory_nails">
<option value=" internal_itching">
<option value=" irregular_sugar_level">
<option value=" irritability">
<option value=" irritation_in_anus">
<option value=" joint_pain">
<option value=" knee_pain">
<option value=" lack_of_concentration">
<option value=" lethargy">
<option value=" loss_of_appetite">
<option value=" loss_of_balance">
<option value=" loss_of_smell">
<option value=" malaise">
<option value=" mild_fever">
<option value=" mood_swings">
<option value=" movement_stiffness">
<option value=" mucoid_sputum">
<option value=" muscle_pain">
<option value=" muscle_wasting">
<option value=" muscle_weakness">
<option value=" nausea">
<option value=" neck_pain">
<option value=" nodal_skin_eruptions">
<option value=" obesity">
<option value=" pain_behind_the_eyes">
<option value=" pain_during_bowel_movements">
<option value=" pain_in_anal_region">
<option value=" painful_walking">
<option value=" palpitations">
<option value=" passage_of_gases">
<option value=" patches_in_throat">
<option value=" phlegm">
<option value=" polyuria">
<option value=" prominent_veins_on_calf">
<option value=" puffy_face_and_eyes">
<option value=" pus_filled_pimples">
<option value=" receiving_blood_transfusion">
<option value=" receiving_unsterile_injections">
<option value=" red_sore_around_nose">
<option value=" red_spots_over_body">
<option value=" redness_of_eyes">
<option value=" restlessness">
<option value=" runny_nose">
```

```
<option value=" rusty_sputum">
<option value=" scurring">
<option value=" shivering">
<option value=" silver_like_dusting">
<option value=" sinus_pressure">
<option value=" skin_peeling">
<option value=" skin_rash">
<option value=" slurred_speech">
<option value=" small_dents_in_nails">
<option value=" spinning_movements">
<option value=" spotting_urination">
<option value=" stiff_neck">
<option value=" stomach_bleeding">
<option value=" stomach_pain">
<option value=" sunken_eyes">
<option value=" sweating">
<option value=" swelled_lymph_nodes">
<option value=" swelling_joints">
<option value=" swelling_of_stomach">
<option value=" swollen_blood_vessels">
<option value=" swollen_extremities">
<option value=" swollen_legs">
<option value=" throat_irritation">
<option value=" toxic_look_(typhos)">
<option value=" ulcers_on_tongue">
<option value=" unsteadiness">
<option value=" visual_disturbances">
<option value=" vomiting">
<option value=" watering_from_eyes">
<option value=" weakness_in_limbs">
<option value=" weakness_of_one_body_side">
<option value=" weight_gain">
<option value=" weight_loss">
<option value=" yellow_crust_ooze">
<option value=" yellow_urine">
<option value=" yellowing_of_eyes">
<option value=" yellowish_skin">
<option value=" itching">
</select>
```

```
</div>
```

```
<div class="symptom-box">
<h4>Symptom 2</h4>
```

```
<input list=text_editors2>
<datalist id="text_editors2">
  <select name="symp2" required>

    <option value=" abdominal_pain">
    <option value=" abnormal_menstruation">
    <option value=" acidity">
    <option value=" acute_liver_failure">
    <option value=" altered_sensorium">
    <option value=" anxiety">
    <option value=" back_pain">
    <option value=" belly_pain">
    <option value=" blackheads">
    <option value=" bladder_discomfort">
    <option value=" blister">
    <option value=" blood_in_sputum">
    <option value=" bloody_stool">
    <option value=" blurred_and_distorted_vision">
    <option value=" breathlessness">
    <option value=" brittle_nails">
    <option value=" bruising">
    <option value=" burning_micturition">
    <option value=" chest_pain">
    <option value=" chills">
    <option value=" cold_hands_and_feets">
    <option value=" coma">
    <option value=" congestion">
    <option value=" constipation">
    <option value=" continuous_feel_of_urine">
    <option value=" continuous_sneezing">
    <option value=" cough">
    <option value=" cramps">
    <option value=" dark_urine">
    <option value=" dehydration">
    <option value=" depression">
    <option value=" diarrhoea">
    <option value=" dischromic_patches">
    <option value=" distention_of_abdomen">
    <option value=" dizziness">
    <option value=" drying_and_tingling_lips">
    <option value=" enlarged_thyroid">
    <option value=" excessive_hunger">
    <option value=" extra_marital_contacts">
    <option value=" family_history">
    <option value=" fast_heart_rate">
```

```
<option value=" fatigue">
<option value=" fluid_overload">
<option value=" foul_smell_of urine">
<option value=" headache">
<option value=" high_fever">
<option value=" hip_joint_pain">
<option value=" history_of_alcohol_consumption">
<option value=" increased_appetite">
<option value=" indigestion">
<option value=" inflammatory_nails">
<option value=" internal_itching">
<option value=" irregular_sugar_level">
<option value=" irritability">
<option value=" irritation_in_anus">
<option value=" joint_pain">
<option value=" knee_pain">
<option value=" lack_of_concentration">
<option value=" lethargy">
<option value=" loss_of_appetite">
<option value=" loss_of_balance">
<option value=" loss_of_smell">
<option value=" malaise">
<option value=" mild_fever">
<option value=" mood_swings">
<option value=" movement_stiffness">
<option value=" mucoid_sputum">
<option value=" muscle_pain">
<option value=" muscle_wasting">
<option value=" muscle_weakness">
<option value=" nausea">
<option value=" neck_pain">
<option value=" nodal_skin_eruptions">
<option value=" obesity">
<option value=" pain_behind_the_eyes">
<option value=" pain_during_bowel_movements">
<option value=" pain_in_anal_region">
<option value=" painful_walking">
<option value=" palpitations">
<option value=" passage_of_gases">
<option value=" patches_in_throat">
<option value=" phlegm">
<option value=" polyuria">
<option value=" prominent_veins_on_calf">
<option value=" puffy_face_and_eyes">
<option value=" pus_filled_pimples">
```



```
<option value=" receiving_blood_transfusion">
<option value=" receiving_unsterile_injections">
<option value=" red_sore_around_nose">
<option value=" red_spots_over_body">
<option value=" redness_of_eyes">
<option value=" restlessness">
<option value=" runny_nose">
<option value=" rusty_sputum">
<option value=" scurring">
<option value=" shivering">
<option value=" silver_like_dusting">
<option value=" sinus_pressure">
<option value=" skin_peeling">
<option value=" skin_rash">
<option value=" slurred_speech">
<option value=" small_dents_in_nails">
<option value=" spinning_movements">
<option value=" spotting_urination">
<option value=" stiff_neck">
<option value=" stomach_bleeding">
<option value=" stomach_pain">
<option value=" sunken_eyes">
<option value=" sweating">
<option value=" swelled_lymph_nodes">
<option value=" swelling_joints">
<option value=" swelling_of_stomach">
<option value=" swollen_blood_vessels">
<option value=" swollen_extremities">
<option value=" swollen_legs">
<option value=" throat_irritation">
<option value=" toxic_look_(typhos)">
<option value=" ulcers_on_tongue">
<option value=" unsteadiness">
<option value=" visual_disturbances">
<option value=" vomiting">
<option value=" watering_from_eyes">
<option value=" weakness_in_limbs">
<option value=" weakness_of_one_body_side">
<option value=" weight_gain">
<option value=" weight_loss">
<option value=" yellow_crust_ooze">
<option value=" yellow_urine">
<option value=" yellowing_of_eyes">
<option value=" yellowish_skin">
<option value=" itching">
```

```
        </select>
    </datalist>
</div>
```

```
<div class="symptom-box">
    <h4>Symptom 3</h4>
    <input list=text_editors3>
    <datalist id="text_editors3">
        <select name="symp3" required>

            <option value=" abdominal_pain">
            <option value=" abnormal_menstruation">
            <option value=" acidity">
            <option value=" acute_liver_failure">
            <option value=" altered_sensorium">
            <option value=" anxiety">
            <option value=" back_pain">
            <option value=" belly_pain">
            <option value=" blackheads">
            <option value=" bladder_discomfort">
            <option value=" blister">
            <option value=" blood_in_sputum">
            <option value=" bloody_stool">
            <option value=" blurred_and_distorted_vision">
            <option value=" breathlessness">
            <option value=" brittle_nails">
            <option value=" bruising">
            <option value=" burning_micturition">
            <option value=" chest_pain">
            <option value=" chills">
            <option value=" cold_hands_and_feets">
            <option value=" coma">
            <option value=" congestion">
            <option value=" constipation">
            <option value=" continuous_feel_of_urine">
            <option value=" continuous_sneezing">
            <option value=" cough">
            <option value=" cramps">
            <option value=" dark_urine">
            <option value=" dehydration">
            <option value=" depression">
            <option value=" diarrhoea">
            <option value=" dischromic_patches">
            <option value=" distention_of_abdomen">
```

```
<option value=" dizziness">
<option value=" drying_and_tingling_lips">
<option value=" enlarged_thyroid">
<option value=" excessive_hunger">
<option value=" extra_marital_contacts">
<option value=" family_history">
<option value=" fast_heart_rate">
<option value=" fatigue">
<option value=" fluid_overload">
<option value=" foul_smell_of urine">
<option value=" headache">
<option value=" high_fever">
<option value=" hip_joint_pain">
<option value=" history_of_alcohol_consumption">
<option value=" increased_appetite">
<option value=" indigestion">
<option value=" inflammatory_nails">
<option value=" internal_itching">
<option value=" irregular_sugar_level">
<option value=" irritability">
<option value=" irritation_in_anus">
<option value=" joint_pain">
<option value=" knee_pain">
<option value=" lack_of_concentration">
<option value=" lethargy">
<option value=" loss_of_appetite">
<option value=" loss_of_balance">
<option value=" loss_of_smell">
<option value=" malaise">
<option value=" mild_fever">
<option value=" mood_swings">
<option value=" movement_stiffness">
<option value=" mucoid_sputum">
<option value=" muscle_pain">
<option value=" muscle_wasting">
<option value=" muscle_weakness">
<option value=" nausea">
<option value=" neck_pain">
<option value=" nodal_skin_eruptions">
<option value=" obesity">
<option value=" pain_behind_the_eyes">
<option value=" pain_during_bowel_movements">
<option value=" pain_in_anal_region">
<option value=" painful_walking">
<option value=" palpitations">
```

```
<option value=" passage_of_gases">
<option value=" patches_in_throat">
<option value=" phlegm">
<option value=" polyuria">
<option value=" prominent_veins_on_calf">
<option value=" puffy_face_and_eyes">
<option value=" pus_filled_pimples">
<option value=" receiving_blood_transfusion">
<option value=" receiving_unsterile_injections">
<option value=" red_sore_around_nose">
<option value=" red_spots_over_body">
<option value=" redness_of_eyes">
<option value=" restlessness">
<option value=" runny_nose">
<option value=" rusty_sputum">
<option value=" scurring">
<option value=" shivering">
<option value=" silver_like_dusting">
<option value=" sinus_pressure">
<option value=" skin_peeling">
<option value=" skin_rash">
<option value=" slurred_speech">
<option value=" small_dents_in_nails">
<option value=" spinning_movements">
<option value=" spotting_ urination">
<option value=" stiff_neck">
<option value=" stomach_bleeding">
<option value=" stomach_pain">
<option value=" sunken_eyes">
<option value=" sweating">
<option value=" swelled_lymph_nodes">
<option value=" swelling_joints">
<option value=" swelling_of_stomach">
<option value=" swollen_blood_vessels">
<option value=" swollen_extremeties">
<option value=" swollen_legs">
<option value=" throat_irritation">
<option value=" toxic_look_(typhos)">
<option value=" ulcers_on_tongue">
<option value=" unsteadiness">
<option value=" visual_disturbances">
<option value=" vomiting">
<option value=" watering_from_eyes">
<option value=" weakness_in_limbs">
<option value=" weakness_of_one_body_side">
```

```
        <option value=" weight_gain">
        <option value=" weight_loss">
        <option value=" yellow_crust_ooze">
        <option value=" yellow_urine">
        <option value=" yellowing_of_eyes">
        <option value=" yellowish_skin">
        <option value=" itching">
    </select>
    </datalist>
</div>
<div class="symptom-box">
    <h4>Symptom 4</h4>
    <input list=text_editors4>
    <datalist id="text_editors4">
        <select name="symp4" required>

            <option value=" abdominal_pain">
                <option value=" abnormal_menstruation">
                <option value=" acidity">
                <option value=" acute_liver_failure">
                <option value=" altered_sensorium">
                <option value=" anxiety">
                <option value=" back_pain">
                <option value=" belly_pain">
                <option value=" blackheads">
                <option value=" bladder_discomfort">
                <option value=" blister">
                <option value=" blood_in_sputum">
                <option value=" bloody_stool">
                <option value=" blurred_and_distorted_vision">
                <option value=" breathlessness">
                <option value=" brittle_nails">
                <option value=" bruising">
                <option value=" burning_micturition">
                <option value=" chest_pain">
                <option value=" chills">
                <option value=" cold_hands_and_feets">
                <option value=" coma">
                <option value=" congestion">
                <option value=" constipation">
                <option value=" continuous_feel_of_urine">
                <option value=" continuous_sneezing">
                <option value=" cough">
                <option value=" cramps">
                <option value=" dark_urine">
```

```
<option value=" dehydration">
<option value=" depression">
<option value=" diarrhoea">
<option value=" dischromic _patches">
<option value=" distention_of_abdomen">
<option value=" dizziness">
<option value=" drying_and_tingling_lips">
<option value=" enlarged_thyroid">
<option value=" excessive_hunger">
<option value=" extra_marital_contacts">
<option value=" family_history">
<option value=" fast_heart_rate">
<option value=" fatigue">
<option value=" fluid_overload">
<option value=" foul_smell_of urine">
<option value=" headache">
<option value=" high_fever">
<option value=" hip_joint_pain">
<option value=" history_of_alcohol_consumption">
<option value=" increased_appetite">
<option value=" indigestion">
<option value=" inflammatory_nails">
<option value=" internal_itching">
<option value=" irregular_sugar_level">
<option value=" irritability">
<option value=" irritation_in_anus">
<option value=" joint_pain">
<option value=" knee_pain">
<option value=" lack_of_concentration">
<option value=" lethargy">
<option value=" loss_of_appetite">
<option value=" loss_of_balance">
<option value=" loss_of_smell">
<option value=" malaise">
<option value=" mild_fever">
<option value=" mood_swings">
<option value=" movement_stiffness">
<option value=" mucoid_sputum">
<option value=" muscle_pain">
<option value=" muscle_wasting">
<option value=" muscle_weakness">
<option value=" nausea">
<option value=" neck_pain">
<option value=" nodal_skin_eruptions">
<option value=" obesity">
```

```
<option value=" pain_behind_the_eyes">
<option value=" pain_during_bowel_movements">
<option value=" pain_in_anal_region">
<option value=" painful_walking">
<option value=" palpitations">
<option value=" passage_of_gases">
<option value=" patches_in_throat">
<option value=" phlegm">
<option value=" polyuria">
<option value=" prominent_veins_on_calf">
<option value=" puffy_face_and_eyes">
<option value=" pus_filled_pimples">
<option value=" receiving_blood_transfusion">
<option value=" receiving_unsterile_injections">
<option value=" red_sore_around_nose">
<option value=" red_spots_over_body">
<option value=" redness_of_eyes">
<option value=" restlessness">
<option value=" runny_nose">
<option value=" rusty_sputum">
<option value=" scurring">
<option value=" shivering">
<option value=" silver_like_dusting">
<option value=" sinus_pressure">
<option value=" skin_peeling">
<option value=" skin_rash">
<option value=" slurred_speech">
<option value=" small_dents_in_nails">
<option value=" spinning_movements">
<option value=" spotting_ urination">
<option value=" stiff_neck">
<option value=" stomach_bleeding">
<option value=" stomach_pain">
<option value=" sunken_eyes">
<option value=" sweating">
<option value=" swelled_lymph_nodes">
<option value=" swelling_joints">
<option value=" swelling_of_stomach">
<option value=" swollen_blood_vessels">
<option value=" swollen_extremeties">
<option value=" swollen_legs">
<option value=" throat_irritation">
<option value=" toxic_look_(typhos)">
<option value=" ulcers_on_tongue">
<option value=" unsteadiness">
```

```

        <option value=" visual_disturbances">
        <option value=" vomiting">
        <option value=" watering_from_eyes">
        <option value=" weakness_in_limbs">
        <option value=" weakness_of_one_body_side">
        <option value=" weight_gain">
        <option value=" weight_loss">
        <option value=" yellow_crust_ooze">
        <option value=" yellow_urine">
        <option value=" yellowing_of_eyes">
        <option value=" yellowish_skin">
        <option value=" itching">
        </select>
    </datalist>
</div>

</div>
    <input type="submit" class="myButton" value="Predict disease">
</form>
    <h3>{{ prediction }}</h3>
</div>
</body>
<style>
    html {
        margin: 0;
        padding: 0;
        box-sizing: border-box;
        font-size: 62.5%;
        font-style: bold;
    }

    body {
        margin: 0;
        padding: 0;
        min-height: 500rem;
    }

    header {
        position: fixed;
        top: 0;
        left: 0;

```



```
width: 100%;
display: flex;
justify-content: space-between;
align-items: center;
transition: 1s;
padding: 1rem 1rem;
background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
font-size: 2rem;
font-family: "Roboto", sans-serif;
}

header.sticky {
  padding: 1rem 1rem;
}

header .logo {
  position: relative;
  font-weight: 700;
  color: #fff;
  text-decoration: none;
  font-size: 3em;
}

nav ul {
  position: relative;
  display: flex;
  justify-content: center;
  align-items: center;
}

nav ul li {
  position: relative;
  list-style: none;
}

nav ul li a {
  position: relative;
  margin: 0 15px;
  text-decoration: none;
  color: white;
  letter-spacing: 2px;
```

```
        font-weight: 500px;
        transition: 0.6s;
    }

    .cool-link:hover {
        border-bottom: 0.5rem double white;
    }

    header.sticky logo,
    header.sticky ul li a {
        color: #000;
    }

    .container-3 {
        position: relative;
        top: 100px;
        width: 100%;
        background-color: rgb(184, 239, 243);
    }

    .container-4{
        position: relative;
        width:100%;
        height:35rem;
    }

    .input-form {
        height: 100rem;
        width: 100%;
        display: flex;

        justify-content: space-between;
    }

    .symptom-box {
        padding-top: 10rem;
        margin: 5px;
        width: 100%;
    }
}
```

```
input {
  width: 250px;
  height: 30px;
  padding: 3px;
  border: 1px solid #DDE1E4;
  font-size: 1.5rem;
}

select {
  width: 258px;
  position: relative;
  left: -17px;
  margin: 0;
  border: 1px solid #DDE1E4;
  border-top: none;
  font-size: 9pt;
}

datalist {
  display: none;
}

option {
  padding: 3px;
}

option:hover {
  background-color: #ea6811;
}

button {
  width: 30px;
  height: 38px;
  position: relative;
  left: -5px;
  border: 1px solid #DDE1E4;
  border-left: none;
  background-color: #11E8EA;
  cursor: pointer;
}

h3 {
  text-align: center;
}
```

```
.container-3 h3 {
  font-size: 50px;
  text-align: center;
}

.myButton {
  align-items: center;
  text-align: center;
}

/* to hide datalist arrow in webkit */

input::-webkit-calendar-picker-indicator {
  display: none;
}

.footer {
  width: 100%;
  height: 50px;
  background-color: green;
}
</style>

</html>

<h3>{{ prediction }}</h3>
```

Symptom Page

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
  <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5
.2/css/bootstrap.min.css"
    integrity="sha384-
JcKb8q3iqJ61gNV9KGb8thSsNjpSL0n8PARn9HuZOnIxN0hoP+VmmDGMN5t9UJ0Z" crossorigin="an
onymous">

</head>

<body>
  <header>
    <a href="#" class="logo">Logo</a>
    <nav>
      <ul>
        <li><a href="#" class="cool-link">Home</a></li>
        <li><a href="#" class="cool-link">About</a></li>
        <li><a href="#features" class="cool-link">Features</a></li>
        <li><a href="#" class="cool-link">Team</a></li>
        <li><a href="#" class="cool-link">Contact</a></li>
      </ul>
    </nav>
  </header>

  <div class="container-3">
    <h3>Symptom Checker</h3>
    <form class="container-
4" action="{ url_for('predict') }" method="POST">
      <div class="input-form">
        <div class="symptom-box">
          <h4>Symptom 1</h4>
          <select class="form-input" name="symp1" required>
            <option value=" abdominal_pain"></option>
            <option value=" abnormal_menstruation">Abnormal menstruat
ion</option>
            <option value=" acidity">Acidity</option>
            <option value=" acute_liver_failure">Acute Liver Failure<
/option>
```

```
ion>      <option value=" altered_sensorium">Altered Sensorium</opt
ion>      <option value=" anxiety">Anxiety</option>
      <option value=" back_pain">Back Pain</option>
      <option value=" belly_pain">Belly Pain</option>
      <option value=" blackheads">Blackheads</option>
      <option value=" bladder_discomfort">Bladder Discomfort</o
ption>      <option value=" blister">Blister</option>
      <option value=" blood_in_sputum">Blood in Sputum</option>
      <option value=" bloody_stool">Bloody stool</option>
      <option value=" blurred_and_distorted_vision">Blurred and
Distorted Vision</option>
      <option value=" breathlessness">Breathlessness</option>
      <option value=" brittle_nails">Brittle Nails</option>
      <option value=" bruising">Bruising</option>
      <option value=" burning_micturition">Burning Micturition<
/option>      <option value=" chest_pain">Chest Pain</option>
      <option value=" chills">Chills</option>
      <option value=" cold_hands_and_feets">Cold hands and feet
s</option>      <option value=" coma">Coma</option>
      <option value=" congestion">Congestion</option>
      <option value=" constipation">Constipation</option>
      <option value=" continuous_feel_of_urine">Continuous feel
of urine</option>
      <option value=" continuous_sneezing">Continuous sneezing<
/option>      <option value=" cough">Cough</option>
      <option value=" cramps">Cramps</option>
      <option value=" dark_urine">Dark Urine</option>
      <option value=" dehydration">Dehydration</option>
      <option value=" depression">Depression</option>
      <option value=" diarrhoea">Diarrhoea</option>
      <option value=" dischromic_patches">Dischromic Patches</o
ption>      <option value=" distention_of_abdomen">Distention of abdo
men</option>
      <option value=" dizziness">Dizziness</option>
      <option value=" drying_and_tingling_lips">Drying and ting
ling lips</option>
      <option value=" enlarged_thyroid">Enlarged Thyroid</optio
n>
```

```

        <option value=" excessive_hunger">Excessive Hunger</option>
n>
        <option value=" extra_marital_contacts">Extra Marital Con
tacts</option>
        <option value=" family_history">Family History</option>
        <option value=" fast_heart_rate">Fast Heart Rate</option>
        <option value=" fatigue">Fatigue</option>
        <option value=" fluid_overload">Fluid Overload</option>
        <option value=" foul_smell_of_urine">Foul Smell Of Urine<
/option>
        <option value=" headache">Headache</option>
        <option value=" high_fever">High Fever</option>
        <option value=" hip_joint_pain">Hip Joint Pain</option>
        <option value=" history_of_alcohol_consumption">History o
f Alcohol Consumption</option>
        <option value=" increased_appetite">Increased Appetite</o
ption>
        <option value=" indigestion">Indigestion</option>
        <option value=" inflammatory_nails">Inflammatory Nails</o
ption>
        <option value=" internal_itching">Internal Itching</optio
n>
        <option value=" irregular_sugar_level">Irregular Sugar Le
vel</option>
        <option value=" irritability">Irritability</option>
        <option value=" irritation_in_anus">Irritation in Anus</o
ption>
        <option value=" itching">Itching</option>
        <option value=" joint_pain">Joint Pain</option>
        <option value=" knee_pain">Knee Pain</option>
        <option value=" lack_of_concentration">Lack Of Concentrat
ion</option>
        <option value=" lethargy">Lethargy</option>
        <option value=" loss_of_appetite">Loss of Appetite</optio
n>
        <option value=" loss_of_balance">Loss Of Balance</option>
        <option value=" loss_of_smell">Loss Of Smell</option>
        <option value=" malaise">Malaise</option>
        <option value=" mild_fever">Mild Fever</option>
        <option value=" mood_swings">Mood Swings</option>
        <option value=" movement_stiffness">Movement Stiffness</o
ption>
        <option value=" mucoid_sputum">Mucoid Sputum</option>
        <option value=" muscle_pain">Muscle Pain</option>
        <option value=" muscle_wasting">Muscle Wasting</option>

```

```
<option value=" muscle_weakness">Muscle Weakness</option>
<option value=" nausea">Nausea</option>
<option value=" neck_pain">Neck Pain</option>
<option value=" nodal_skin_eruptions">Nodal Skin Eruption
s</option>

<option value=" obesity">Obesity</option>
<option value=" pain_behind_the_eyes">Pain Behind the Eye
s</option>

<option value=" pain_during_bowel_movements">Pain during
Bowel Movements</option>
<option value=" pain_in_anal_region">Pain in Anal Region<
/option>

<option value=" painful_walking">Painful Walking</option>
<option value=" palpitations">Palpitations</option>
<option value=" passage_of_gases">Passage Of Gases</optio
n>

<option value=" patches_in_throat">Patches in Throat</opt
ion>

<option value=" phlegm">Phlegm</option>
<option value=" polyuria">Polyuria</option>
<option value=" prominent_veins_on_calf">Prominent Veins
on Calf</option>

<option value=" puffy_face_and_eyes">Puffy Face And Eyes<
/option>

<option value=" pus_filled_pimples">Pus Filled Pimples</o
ption>

<option value=" receiving_blood_transfusion">Receiving Bl
ood Transfusion</option>
<option value=" receiving_unsterile_injections">Receiving
Unsterile Injections</option>
<option value=" red_sore_around_nose">Red Sore around Nos
e</option>

<option value=" red_spots_over_body">Red Spots over Body<
/option>

<option value=" redness_of_eyes">Redness of Eyes</option>
<option value=" restlessness">Restlessness</option>
<option value=" runny_nose">Runny Nose</option>
<option value=" rusty_sputum">Rusty Sputum</option>
<option value=" scurring">Scurring</option>
<option value=" shivering">Shivering</option>
<option value=" silver_like_dusting">Silver like Dusting<
/option>

<option value=" sinus_pressure">Sinus Pressure</option>
<option value=" skin_peeling">Skin Peeling</option>
<option value=" skin_rash">Skin Rash</option>
```



```

s</option>
    <option value=" slurred_speech">Slurred Speech</option>
    <option value=" small_dents_in_nails">Small Dents in Nail
ption>
    <option value=" spinning_movements">Spinning Movements</o
ption>
    <option value=" spotting_urination">Spotting Urination</o
n>
    <option value=" stiff_neck">Stiff Neck</option>
    <option value=" stomach_bleeding">Stomach Bleeding</optio
/option>
    <option value=" stomach_pain">Stomach Pain</option>
    <option value=" sunken_eyes">Sunken Eyes</option>
    <option value=" sweating">Sweating</option>
    <option value=" swelled_lymph_nodes">Swelled lymph nodes<
/option>
    <option value=" swelling_joints">Swelling Joints</option>
    <option value=" swelling_of_stomach">Swelling of Stomach<
/option>
    <option value=" swollen_blood_vessels">Swollen Blood Vess
els</option>
    <option value=" swollen_extremeties">Swollen Extremeties<
/option>
    <option value=" swollen_legs">Swollen Legs</option>
    <option value=" throat_irritation">Throat Irritation</opt
ion>
    <option value=" toxic_look_(typhos)">Toxic Look(Typhos)</
option>
    <option value=" ulcers_on_tongue">Ulcers on Tongue</optio
n>
    <option value=" unsteadiness">Unsteadiness</option>
    <option value=" visual_disturbances">Visual Disturbances<
/option>
    <option value=" vomiting">Vomiting</option>
    <option value=" watering_from_eyes">Watering from Eyes</o
ption>
    <option value=" weakness_in_limbs">Weakness in Limbs</opt
ion>
    <option value=" weakness_of_one_body_side">Weakness of on
e Body Side</option>
    <option value=" weight_gain">Weight gain</option>
    <option value=" weight_loss">Weight Loss</option>
    <option value=" yellow_crust_ooze">Yellow crust Ooze</opt
ion>
    <option value=" yellow_urine">Yellow Urine</option>

```

```

        <option value=" yellowing_of_eyes">Yellowing of eyes</opt
ion>
        <option value=" yellowish_skin">Yellowish skin</option>

    </select><br>

</div>
<div class="symptom-box">
    <h4>Symptom 2</h4>
    <select class="form-input" name="symp2" required>
        <option value=" abdominal_pain"></option>
        <option value=" abnormal_menstruation">Abnormal menstruat
ion</option>
        <option value=" acidity">Acidity</option>
        <option value=" acute_liver_failure">Acute Liver Failure<
/option>
        <option value=" altered_sensorium">Altered Sensorium</opt
ion>
        <option value=" anxiety">Anxiety</option>
        <option value=" back_pain">Back Pain</option>
        <option value=" belly_pain">Belly Pain</option>
        <option value=" blackheads">Blackheads</option>
        <option value=" bladder_discomfort">Bladder Discomfort</o
ption>
        <option value=" blister">Blister</option>
        <option value=" blood_in_sputum">Blood in Sputum</option>
        <option value=" bloody_stool">Bloody stool</option>
        <option value=" blurred_and_distorted_vision">Blurred and
Distorted Vision</option>
        <option value=" breathlessness">Breathlessness</option>
        <option value=" brittle_nails">Brittle Nails</option>
        <option value=" bruising">Bruising</option>
        <option value=" burning_micturition">Burning Micturition<
/option>
        <option value=" chest_pain">Chest Pain</option>
        <option value=" chills">Chills</option>
        <option value=" cold_hands_and_feets">Cold hands and feet
s</option>
        <option value=" coma">Coma</option>
        <option value=" congestion">Congestion</option>
        <option value=" constipation">Constipation</option>
        <option value=" continuous_feel_of_urine">Continuous feel
of urine</option>
        <option value=" continuous_sneezing">Continuous sneezing<
/option>

```

```
<option value=" cough">Cough</option>
<option value=" cramps">Cramps</option>
<option value=" dark_urine">Dark Urine</option>
<option value=" dehydration">Dehydration</option>
<option value=" depression">Depression</option>
<option value=" diarrhoea">Diarrhoea</option>
<option value=" dischromic_patches">Dischromic Patches</o
ption>
<option value=" distention_of_abdomen">Distention of abdo
men</option>
<option value=" dizziness">Dizziness</option>
<option value=" drying_and_tingling_lips">Drying and ting
ling lips</option>
<option value=" enlarged_thyroid">Enlarged Thyroid</optio
n>
<option value=" excessive_hunger">Excessive Hunger</optio
n>
<option value=" extra_marital_contacts">Extra Marital Con
tacts</option>
<option value=" family_history">Family History</option>
<option value=" fast_heart_rate">Fast Heart Rate</option>
<option value=" fatigue">Fatigue</option>
<option value=" fluid_overload">Fluid Overload</option>
<option value=" foul_smell_of_urine">Foul Smell Of Urine<
/option>
<option value=" headache">Headache</option>
<option value=" high_fever">High Fever</option>
<option value=" hip_joint_pain">Hip Joint Pain</option>
<option value=" history_of_alcohol_consumption">History o
f Alcohol Consumption</option>
<option value=" increased_appetite">Increased Appetite</o
ption>
<option value=" indigestion">Indigestion</option>
<option value=" inflammatory_nails">Inflammatory Nails</o
ption>
<option value=" internal_itching">Internal Itching</optio
n>
<option value=" irregular_sugar_level">Irregular Sugar Le
vel</option>
<option value=" irritability">Irritability</option>
<option value=" irritation_in_anus">Irritation in Anus</o
ption>
<option value=" itching">Itching</option>
<option value=" joint_pain">Joint Pain</option>
<option value=" knee_pain">Knee Pain</option>
```

```
ion</option>
    <option value=" lack_of_concentration">Lack Of Concentrat
n>
    <option value=" lethargy">Lethargy</option>
    <option value=" loss_of_appetite">Loss of Appetite</optio
n>
    <option value=" loss_of_balance">Loss Of Balance</option>
    <option value=" loss_of_smell">Loss Of Smell</option>
    <option value=" malaise">Malaise</option>
    <option value=" mild_fever">Mild Fever</option>
    <option value=" mood_swings">Mood Swings</option>
    <option value=" movement_stiffness">Movement Stiffness</o
ption>
    <option value=" mucoid_sputum">Mucoid Sputum</option>
    <option value=" muscle_pain">Muscle Pain</option>
    <option value=" muscle_wasting">Muscle Wasting</option>
    <option value=" muscle_weakness">Muscle Weakness</option>
    <option value=" nausea">Nausea</option>
    <option value=" neck_pain">Neck Pain</option>
    <option value=" nodal_skin_eruptions">Nodal Skin Eruption
s</option>
    <option value=" obesity">Obesity</option>
    <option value=" pain_behind_the_eyes">Pain Behind the Eye
s</option>
    <option value=" pain_during_bowel_movements">Pain during
Bowel Movements</option>
    <option value=" pain_in_anal_region">Pain in Anal Region<
/option>
    <option value=" painful_walking">Painful Walking</option>
    <option value=" palpitations">Palpitations</option>
    <option value=" passage_of_gases">Passage Of Gases</optio
n>
    <option value=" patches_in_throat">Patches in Throat</opt
ion>
    <option value=" phlegm">Phlegm</option>
    <option value=" polyuria">Polyuria</option>
    <option value=" prominent_veins_on_calf">Prominent Veins
on Calf</option>
    <option value=" puffy_face_and_eyes">Puffy Face And Eyes<
/option>
    <option value=" pus_filled_pimples">Pus Filled Pimples</o
ption>
    <option value=" receiving_blood_transfusion">Receiving Bl
ood Transfusion</option>
    <option value=" receiving_unsterile_injections">Receiving
Unsterile Injections</option>
```

```
<option value=" red_sore_around_nose">Red Sore around Nos
e</option>
<option value=" red_spots_over_body">Red Spots over Body<
/option>
<option value=" redness_of_eyes">Redness of Eyes</option>
<option value=" restlessness">Restlessness</option>
<option value=" runny_nose">Runny Nose</option>
<option value=" rusty_sputum">Rusty Sputum</option>
<option value=" scurring">Scurring</option>
<option value=" shivering">Shivering</option>
<option value=" silver_like_dusting">Silver like Dusting<
/option>
<option value=" sinus_pressure">Sinus Pressure</option>
<option value=" skin_peeling">Skin Peeling</option>
<option value=" skin_rash">Skin Rash</option>
<option value=" slurred_speech">Slurred Speech</option>
<option value=" small_dents_in_nails">Small Dents in Nail
s</option>
<option value=" spinning_movements">Spinning Movements</o
ption>
<option value=" spotting_urination">Spotting Urination</o
ption>
<option value=" stiff_neck">Stiff Neck</option>
<option value=" stomach_bleeding">Stomach Bleeding</optio
n>
<option value=" stomach_pain">Stomach Pain</option>
<option value=" sunken_eyes">Sunken Eyes</option>
<option value=" sweating">Sweating</option>
<option value=" swelled_lymph_nodes">Swelled lymph nodes<
/option>
<option value=" swelling_joints">Swelling Joints</option>
<option value=" swelling_of_stomach">Swelling of Stomach<
/option>
<option value=" swollen_blood_vessels">Swollen Blood Vess
els</option>
<option value=" swollen_extremeties">Swollen Extremeties<
/option>
<option value=" swollen_legs">Swollen Legs</option>
<option value=" throat_irritation">Throat Irritation</opt
ion>
<option value=" toxic_look_(typhos)">Toxic Look(Typhos)</
option>
<option value=" ulcers_on_tongue">Ulcers on Tongue</optio
n>
<option value=" unsteadiness">Unsteadiness</option>
```

```

        <option value=" visual_disturbances">Visual Disturbances<
/option>

        <option value=" vomiting">Vomiting</option>
        <option value=" watering_from_eyes">Watering from Eyes</o
ption>

        <option value=" weakness_in_limbs">Weakness in Limbs</opt
ion>

        <option value=" weakness_of_one_body_side">Weakness of on
e Body Side</option>

        <option value=" weight_gain">Weight gain</option>
        <option value=" weight_loss">Weight Loss</option>
        <option value=" yellow_crust_ooze">Yellow crust Ooze</opt
ion>

        <option value=" yellow_urine">Yellow Urine</option>
        <option value=" yellowing_of_eyes">Yellowing of eyes</opt
ion>

        <option value=" yellowish_skin">Yellowish skin</option>

    </select>
</div>
<div class="symptom-box">
    <h4>Symptom 3</h4>
    <select class="form-input" name="symp3" required>
        <option value=" abdominal_pain"></option>
        <option value=" abnormal_menstruation">Abnormal menstruat
ion</option>

        <option value=" acidity">Acidity</option>
        <option value=" acute_liver_failure">Acute Liver Failure<
/option>

        <option value=" altered_sensorium">Altered Sensorium</opt
ion>

        <option value=" anxiety">Anxiety</option>
        <option value=" back_pain">Back Pain</option>
        <option value=" belly_pain">Belly Pain</option>
        <option value=" blackheads">Blackheads</option>
        <option value=" bladder_discomfort">Bladder Discomfort</o
ption>

        <option value=" blister">Blister</option>
        <option value=" blood_in_sputum">Blood in Sputum</option>
        <option value=" bloody_stool">Bloody stool</option>
        <option value=" blurred_and_distorted_vision">Blurred and
Distorted Vision</option>

        <option value=" breathlessness">Breathlessness</option>
        <option value=" brittle_nails">Brittle Nails</option>
        <option value=" bruising">Bruising</option>

```

```
<option value=" burning_micturition">Burning Micturition<
/option>
<option value=" chest_pain">Chest Pain</option>
<option value=" chills">Chills</option>
<option value=" cold_hands_and_feets">Cold hands and feet
s</option>
<option value=" coma">Coma</option>
<option value=" congestion">Congestion</option>
<option value=" constipation">Constipation</option>
<option value=" continuous_feel_of_urine">Continuous feel
of urine</option>
<option value=" continuous_sneezing">Continuous sneezing<
/option>
<option value=" cough">Cough</option>
<option value=" cramps">Cramps</option>
<option value=" dark_urine">Dark Urine</option>
<option value=" dehydration">Dehydration</option>
<option value=" depression">Depression</option>
<option value=" diarrhoea">Diarrhoea</option>
<option value=" dischromic_patches">Dischromic Patches</o
ption>
<option value=" distention_of_abdomen">Distention of abdo
men</option>
<option value=" dizziness">Dizziness</option>
<option value=" drying_and_tingling_lips">Drying and ting
ling lips</option>
<option value=" enlarged_thyroid">Enlarged Thyroid</optio
n>
<option value=" excessive_hunger">Excessive Hunger</optio
n>
<option value=" extra_marital_contacts">Extra Marital Con
tacts</option>
<option value=" family_history">Family History</option>
<option value=" fast_heart_rate">Fast Heart Rate</option>
<option value=" fatigue">Fatigue</option>
<option value=" fluid_overload">Fluid Overload</option>
<option value=" foul_smell_of_urine">Foul Smell Of Urine<
/option>
<option value=" headache">Headache</option>
<option value=" high_fever">High Fever</option>
<option value=" hip_joint_pain">Hip Joint Pain</option>
<option value=" history_of_alcohol_consumption">History o
f Alcohol Consumption</option>
<option value=" increased_appetite">Increased Appetite</o
ption>
```

```

        <option value=" indigestion">Indigestion</option>
        <option value=" inflammatory_nails">Inflammatory Nails</o
ption>

        <option value=" internal_itching">Internal Itching</optio
n>

        <option value=" irregular_sugar_level">Irregular Sugar Le
vel</option>

        <option value=" irritability">Irritability</option>
        <option value=" irritation_in_anus">Irritation in Anus</o
ption>

        <option value=" itching">Itching</option>
        <option value=" joint_pain">Joint Pain</option>
        <option value=" knee_pain">Knee Pain</option>
        <option value=" lack_of_concentration">Lack Of Concentrat
ion</option>

        <option value=" lethargy">Lethargy</option>
        <option value=" loss_of_appetite">Loss of Appetite</optio
n>

        <option value=" loss_of_balance">Loss Of Balance</option>
        <option value=" loss_of_smell">Loss Of Smell</option>
        <option value=" malaise">Malaise</option>
        <option value=" mild_fever">Mild Fever</option>
        <option value=" mood_swings">Mood Swings</option>
        <option value=" movement_stiffness">Movement Stiffness</o
ption>

        <option value=" mucoid_sputum">Mucoid Sputum</option>
        <option value=" muscle_pain">Muscle Pain</option>
        <option value=" muscle_wasting">Muscle Wasting</option>
        <option value=" muscle_weakness">Muscle Weakness</option>
        <option value=" nausea">Nausea</option>
        <option value=" neck_pain">Neck Pain</option>
        <option value=" nodal_skin_eruptions">Nodal Skin Eruption
s</option>

        <option value=" obesity">Obesity</option>
        <option value=" pain_behind_the_eyes">Pain Behind the Eye
s</option>

        <option value=" pain_during_bowel_movements">Pain during
Bowel Movements</option>
        <option value=" pain_in_anal_region">Pain in Anal Region<
/option>

        <option value=" painful_walking">Painful Walking</option>
        <option value=" palpitations">Palpitations</option>
        <option value=" passage_of_gases">Passage Of Gases</optio
n>
```



```
ion>          <option value=" patches_in_throat">Patches in Throat</opt
ion>          <option value=" phlegm">Phlegm</option>
          <option value=" polyuria">Polyuria</option>
          <option value=" prominent_veins_on_calf">Prominent Veins
on Calf</option>
          <option value=" puffy_face_and_eyes">Puffy Face And Eyes<
/option>
          <option value=" pus_filled_pimples">Pus Filled Pimples</o
ption>
          <option value=" receiving_blood_transfusion">Receiving Bl
ood Transfusion</option>
          <option value=" receiving_unsterile_injections">Receiving
Unsterile Injections</option>
          <option value=" red_sore_around_nose">Red Sore around Nos
e</option>
          <option value=" red_spots_over_body">Red Spots over Body<
/option>
          <option value=" redness_of_eyes">Redness of Eyes</option>
          <option value=" restlessness">Restlessness</option>
          <option value=" runny_nose">Runny Nose</option>
          <option value=" rusty_sputum">Rusty Sputum</option>
          <option value=" scurring">Scurring</option>
          <option value=" shivering">Shivering</option>
          <option value=" silver_like_dusting">Silver like Dusting<
/option>
          <option value=" sinus_pressure">Sinus Pressure</option>
          <option value=" skin_peeling">Skin Peeling</option>
          <option value=" skin_rash">Skin Rash</option>
          <option value=" slurred_speech">Slurred Speech</option>
          <option value=" small_dents_in_nails">Small Dents in Nail
s</option>
          <option value=" spinning_movements">Spinning Movements</o
ption>
          <option value=" spotting_urination">Spotting Urination</o
ption>
          <option value=" stiff_neck">Stiff Neck</option>
          <option value=" stomach_bleeding">Stomach Bleeding</optio
n>
          <option value=" stomach_pain">Stomach Pain</option>
          <option value=" sunken_eyes">Sunken Eyes</option>
          <option value=" sweating">Sweating</option>
          <option value=" swelled_lymph_nodes">Swelled lymph nodes<
/option>
          <option value=" swelling_joints">Swelling Joints</option>
```

```

        <option value=" swelling_of_stomach">Swelling of Stomach<
/option>
        <option value=" swollen_blood_vessels">Swollen Blood Vess
els</option>
        <option value=" swollen_extremeties">Swollen Extremeties<
/option>
        <option value=" swollen_legs">Swollen Legs</option>
        <option value=" throat_irritation">Throat Irritation</opt
ion>
        <option value=" toxic_look_(typhos)">Toxic Look(Typhos)</
option>
        <option value=" ulcers_on_tongue">Ulcers on Tongue</optio
n>
        <option value=" unsteadiness">Unsteadiness</option>
        <option value=" visual_disturbances">Visual Disturbances<
/option>
        <option value=" vomiting">Vomiting</option>
        <option value=" watering_from_eyes">Watering from Eyes</o
ption>
        <option value=" weakness_in_limbs">Weakness in Limbs</opt
ion>
        <option value=" weakness_of_one_body_side">Weakness of on
e Body Side</option>
        <option value=" weight_gain">Weight gain</option>
        <option value=" weight_loss">Weight Loss</option>
        <option value=" yellow_crust_ooze">Yellow crust Ooze</opt
ion>
        <option value=" yellow_urine">Yellow Urine</option>
        <option value=" yellowing_of_eyes">Yellowing of eyes</opt
ion>
        <option value=" yellowish_skin">Yellowish skin</option>

    </select>
</div>
<div class="symptom-box">
    <h4>Symptom 4</h4>
    <select class="form-input" name="symp4" required>
        <option value=" abdominal_pain"></option>
        <option value=" abnormal_menstruation">Abnormal menstruat
ion</option>
        <option value=" acidity">Acidity</option>
        <option value=" acute_liver_failure">Acute Liver Failure<
/option>
        <option value=" altered_sensorium">Altered Sensorium</opt
ion>

```

```
<option value=" anxiety">Anxiety</option>
<option value=" back_pain">Back Pain</option>
<option value=" belly_pain">Belly Pain</option>
<option value=" blackheads">Blackheads</option>
<option value=" bladder_discomfort">Bladder Discomfort</o
ption>

<option value=" blister">Blister</option>
<option value=" blood_in_sputum">Blood in Sputum</option>
<option value=" bloody_stool">Bloody stool</option>
<option value=" blurred_and_distorted_vision">Blurred and
Distorted Vision</option>

<option value=" breathlessness">Breathlessness</option>
<option value=" brittle_nails">Brittle Nails</option>
<option value=" bruising">Bruising</option>
<option value=" burning_micturition">Burning Micturition<
/option>

<option value=" chest_pain">Chest Pain</option>
<option value=" chills">Chills</option>
<option value=" cold_hands_and_feets">Cold hands and feet
s</option>

<option value=" coma">Coma</option>
<option value=" congestion">Congestion</option>
<option value=" constipation">Constipation</option>
<option value=" continuous_feel_of_urine">Continuous feel
of urine</option>

<option value=" continuous_sneezing">Continuous sneezing<
/option>

<option value=" cough">Cough</option>
<option value=" cramps">Cramps</option>
<option value=" dark_urine">Dark Urine</option>
<option value=" dehydration">Dehydration</option>
<option value=" depression">Depression</option>
<option value=" diarrhoea">Diarrhoea</option>
<option value=" dischromic_patches">Dischromic Patches</o
ption>

<option value=" distention_of_abdomen">Distention of abdo
men</option>

<option value=" dizziness">Dizziness</option>
<option value=" drying_and_tingling_lips">Drying and ting
ling lips</option>

<option value=" enlarged_thyroid">Enlarged Thyroid</optio
n>

<option value=" excessive_hunger">Excessive Hunger</optio
n>
```

```
<option value=" extra_marital_contacts">Extra Marital Con
tacts</option>

<option value=" family_history">Family History</option>
<option value=" fast_heart_rate">Fast Heart Rate</option>
<option value=" fatigue">Fatigue</option>
<option value=" fluid_overload">Fluid Overload</option>
<option value=" foul_smell_of_urine">Foul Smell Of Urine<
/option>

<option value=" headache">Headache</option>
<option value=" high_fever">High Fever</option>
<option value=" hip_joint_pain">Hip Joint Pain</option>
<option value=" history_of_alcohol_consumption">History o
f Alcohol Consumption</option>

<option value=" increased_appetite">Increased Appetite</o
ption>

<option value=" indigestion">Indigestion</option>
<option value=" inflammatory_nails">Inflammatory Nails</o
ption>

<option value=" internal_itching">Internal Itching</optio
n>

<option value=" irregular_sugar_level">Irregular Sugar Le
vel</option>

<option value=" irritability">Irritability</option>
<option value=" irritation_in_anus">Irritation in Anus</o
ption>

<option value=" itching">Itching</option>
<option value=" joint_pain">Joint Pain</option>
<option value=" knee_pain">Knee Pain</option>
<option value=" lack_of_concentration">Lack Of Concentrat
ion</option>

<option value=" lethargy">Lethargy</option>
<option value=" loss_of_appetite">Loss of Appetite</optio
n>

<option value=" loss_of_balance">Loss Of Balance</option>
<option value=" loss_of_smell">Loss Of Smell</option>
<option value=" malaise">Malaise</option>
<option value=" mild_fever">Mild Fever</option>
<option value=" mood_swings">Mood Swings</option>
<option value=" movement_stiffness">Movement Stiffness</o
ption>

<option value=" mucoid_sputum">Mucoid Sputum</option>
<option value=" muscle_pain">Muscle Pain</option>
<option value=" muscle_wasting">Muscle Wasting</option>
<option value=" muscle_weakness">Muscle Weakness</option>
<option value=" nausea">Nausea</option>
```

```

        <option value=" neck_pain">Neck Pain</option>
        <option value=" nodal_skin_eruptions">Nodal Skin Eruption
s</option>
        <option value=" obesity">Obesity</option>
        <option value=" pain_behind_the_eyes">Pain Behind the Eye
s</option>
        <option value=" pain_during_bowel_movements">Pain during
Bowel Movements</option>
        <option value=" pain_in_anal_region">Pain in Anal Region<
/option>
        <option value=" painful_walking">Painful Walking</option>
        <option value=" palpitations">Palpitations</option>
        <option value=" passage_of_gases">Passage Of Gases</optio
n>
        <option value=" patches_in_throat">Patches in Throat</opt
ion>
        <option value=" phlegm">Phlegm</option>
        <option value=" polyuria">Polyuria</option>
        <option value=" prominent_veins_on_calf">Prominent Veins
on Calf</option>
        <option value=" puffy_face_and_eyes">Puffy Face And Eyes<
/option>
        <option value=" pus_filled_pimples">Pus Filled Pimples</o
ption>
        <option value=" receiving_blood_transfusion">Receiving Bl
ood Transfusion</option>
        <option value=" receiving_unsterile_injections">Receiving
Unsterile Injections</option>
        <option value=" red_sore_around_nose">Red Sore around Nos
e</option>
        <option value=" red_spots_over_body">Red Spots over Body<
/option>
        <option value=" redness_of_eyes">Redness of Eyes</option>
        <option value=" restlessness">Restlessness</option>
        <option value=" runny_nose">Runny Nose</option>
        <option value=" rusty_sputum">Rusty Sputum</option>
        <option value=" scurring">Scurring</option>
        <option value=" shivering">Shivering</option>
        <option value=" silver_like_dusting">Silver like Dusting<
/option>
        <option value=" sinus_pressure">Sinus Pressure</option>
        <option value=" skin_peeling">Skin Peeling</option>
        <option value=" skin_rash">Skin Rash</option>
        <option value=" slurred_speech">Slurred Speech</option>

```

```

s</option>
    <option value=" small_dents_in_nails">Small Dents in Nail
ption>
    <option value=" spinning_movements">Spinning Movements</o
ption>
    <option value=" spotting_urination">Spotting Urination</o
n>
    <option value=" stiff_neck">Stiff Neck</option>
    <option value=" stomach_bleeding">Stomach Bleeding</optio
n>
    <option value=" stomach_pain">Stomach Pain</option>
    <option value=" sunken_eyes">Sunken Eyes</option>
    <option value=" sweating">Sweating</option>
    <option value=" swelled_lymph_nodes">Swelled lymph nodes<
/option>
    <option value=" swelling_joints">Swelling Joints</option>
    <option value=" swelling_of_stomach">Swelling of Stomach<
/option>
    <option value=" swollen_blood_vessels">Swollen Blood Vess
els</option>
    <option value=" swollen_extremeties">Swollen Extremeties<
/option>
    <option value=" swollen_legs">Swollen Legs</option>
    <option value=" throat_irritation">Throat Irritation</opt
ion>
    <option value=" toxic_look_(typhos)">Toxic Look(Typhos)</
option>
    <option value=" ulcers_on_tongue">Ulcers on Tongue</optio
n>
    <option value=" unsteadiness">Unsteadiness</option>
    <option value=" visual_disturbances">Visual Disturbances<
/option>
    <option value=" vomiting">Vomiting</option>
    <option value=" watering_from_eyes">Watering from Eyes</o
ption>
    <option value=" weakness_in_limbs">Weakness in Limbs</opt
ion>
    <option value=" weakness_of_one_body_side">Weakness of on
e Body Side</option>
    <option value=" weight_gain">Weight gain</option>
    <option value=" weight_loss">Weight Loss</option>
    <option value=" yellow_crust_ooze">Yellow crust Ooze</opt
ion>
    <option value=" yellow_urine">Yellow Urine</option>
    <option value=" yellowing_of_eyes">Yellowing of eyes</opt
ion>

```

```

        <option value=" yellowish_skin">Yellowish skin</option>

    </select>

</div>

</div>

    <input type="submit" class="myButton" value="Predict disease">
</form>

</div>

</body>
<style>
    html {
        margin: 0;
        padding: 0;
        box-sizing: border-box;
        font-size: 62.5%;
        font-style: bold;

    }

    body {
        margin: 0;
        padding: 0;
        min-height: 100rem;

    }

    header {
        position: fixed;
        top: 0;
        left: 0;
        width: 100%;
        display: flex;
        justify-content: space-between;
        align-items: center;
        transition: 1s;
        padding: 1rem 1rem;
        background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
        font-size: 2rem;
        font-family: "Roboto", sans-serif;
    }

```

```
header.sticky {
  padding: 1rem 1rem;

}

header .logo {
  position: relative;
  font-weight: 700;
  color: #fff;
  text-decoration: none;
  font-size: 3em;

}

nav ul {
  position: relative;
  display: flex;
  justify-content: center;
  align-items: center;

}

nav ul li {
  position: relative;
  list-style: none;
}

nav ul li a {
  position: relative;
  margin: 0 15px;
  text-decoration: none;
  color: white;
  letter-spacing: 2px;
  font-weight: 500px;
  transition: 0.6s;
}

.cool-link:hover {
  border-bottom: 0.5rem double white;

}

header.sticky logo,
```



```
header.sticky ul li a {
  color: #000;
}

.container-3 {
  position: relative;
  top: 109px;
  width: 100%;
  background-color: rgb(184, 239, 243);
}

.container-4 {
  position: relative;
  width: 100%;
  height: 50rem;
}

.input-form {
  height: 50rem;
  width: 100%;
  display: flex;
  justify-content: space-between;
}

.symptom-box {
  padding: 5rem;
  margin: 2rem;
  width: 100%;
  text-align: center;
}

.symptom-box h4 {
  font-size: 2rem;
}

.form-input {
  width: 100%;
  height: 3rem;
}

select option {
```

```

        font-size: 1.5rem;
    }

    input {
        width: 250px;
        height: 30px;
        padding: 3px;
        border: 1px solid #DDE1E4;
        font-size: 1.5rem;
    }

    .myButton {

        background-image: linear-
gradient(to right, #00C9FF 0%, #92FE9D 51%, #00C9FF 100%);
        margin: 10px;
        padding: 3px 4px;
        position: relative;
        left: 45%;
        text-align: center;
        text-transform: uppercase;
        transition: 0.5s;
        background-size: 200% auto;
        color: black;
        box-shadow: 0 0 20px #eee;
        border-radius: 10px;
        display: block;
        align-items : center;
    }

    .myButton:hover {
        background-position: right center;
        /* change the direction of the change here */
        color:black;
        text-decoration: none;
    }

    h3 {
        text-align: center;
    }

    .container-3 h3 {
        font-size: 50px;
    }

```

```
        text-align: center;

    }

    /* to hide datalist arrow in webkit */
    input::-webkit-calendar-picker-indicator {
        display: none;
    }

    .footer {
        width: 100%;
        height: 50px;
        background-color: green;
    }
</style>
</html>
```

Output page

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Output</title>
</head>
<body>
  <header>
    <a href="#" class="logo">MedHacks</a>
    <nav>
      <ul>
        <li><a href="#" class="cool-link">Home</a></li>
        <li><a href="#" class="cool-link">About</a></li>
        <li><a href="#features" class="cool-link">Features</a></li>
        <li><a href="#" class="cool-link">Team</a></li>
        <li><a href="#" class="cool-link">Contact</a></li>
      </ul>
    </nav>
  </header>

  <div class="output">
    <h2>Predicted Disease:</h2><br>
    <p style="color:red; font-size: 40px;">{{prediction}}</p>
    <br>
    <h2>Description of disease:</h2><br>
    <p>{{description}}</p>
    <br>
    <h2>Suggested treatment:</h2>
    <p>{{treatment}}</p>
    <br>
  </div>

</body>
<style>
  html {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    font-size: 62.5%;
```

```
        font-style: bold;

    }

    body {
        margin: 0;
        padding: 0;

    }

    header {
        position: fixed;
        top: 0;
        left: 0;
        width: 100%;
        display: flex;
        justify-content: space-between;
        align-items: center;
        transition: 1s;
        padding: 1rem 1rem;
        background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
        font-size: 2rem;
        font-family: "Roboto", sans-serif;
    }

    header.sticky {
        padding: 1rem 1rem;

    }

    header .logo {
        position: relative;
        font-weight: 700;
        color: #fff;
        text-decoration: none;
        font-size: 3em;

    }

    nav ul {
        position: relative;
        display: flex;
        justify-content: center;
```

```
        align-items: center;

    }

    nav ul li {
        position: relative;
        list-style: none;
    }

    nav ul li a {
        position: relative;
        margin: 0 15px;
        text-decoration: none;
        color: white;
        letter-spacing: 2px;
        font-weight: 500px;
        transition: 0.6s;
    }

    .cool-link:hover {
        border-bottom: 0.5rem double white;
    }

    .output {
        position: relative;
        top: 50px;
        width: 100%;
        min-height: 670px;
        background-color: rgb(184, 239, 243);
        text-align: center;
    }

    .output h2{
        font-size: 40px;
        border-bottom: 3px solid red;
        border-radius: 50%;
        text-shadow: 0 0 3px #FF0000;
    }

    .output p{
        font-size: 20px;
        border-bottom: blueviolet;
    }
}
```

```
</style>
</html>
```

AtoZMedicine Page

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>

<body>
  <header>
    <a href="#" class="logo">MedHacks</a>
    <nav>
      <ul>
        <li><a href="index.html" class="cool-link">Home</a></li>
        <li><a href="atozdisease.html" class="cool-link">AtoZ Disease</a></li>
        <li><a href="atoztest.html" class="cool-link">AtoZ Tests</a></li>
        <li><a href="symptom.html" class="cool-link">Symptom Checker</a></li>
      </ul>
    </nav>
  </header>
  <div class="container-4">
    <h1>A to Z Medicine Finder</h1>
    <p>Comprehensive guide on hundreds of medicines and supplements</p>
    <p>Find a medicine or supplement by its first letter</p>
    <div class="container-5">
      <div class="btn" onclick=Afun()>
        <a href="#">A</a>
      </div>
```

```
<div class="btn" onclick=Bfun(>
  <a href="#">B</a>
</div>
<div class="btn" onclick=Cfun(>
  <a href="#">C</a>
</div>
<div class="btn" onclick=Dfun(>
  <a href="#">D</a>
</div>
<div class="btn" onclick=Efun(>
  <a href="#">E</a>
</div>
<div class="btn" onclick=Ffun(>
  <a href="#">F</a>
</div>
<div class="btn" onclick=Gfun(>
  <a href="#">G</a>
</div>
<div class="btn" onclick=Hfun(>
  <a href="#">H</a>
</div>
<div class="btn" onclick=Ifun(>
  <a href="#">I</a>
</div>
<div class="btn" onclick=Jfun(>
  <a href="#">J</a>
</div>
<div class="btn" onclick=Kfun(>
  <a href="#">K</a>
</div>
<div class="btn" onclick=Lfun(>
  <a href="#">L</a>
</div>
<div class="btn" onclick=Mfun(>
  <a href="#">M</a>
</div>
<div class="btn" onclick=Nfun(>
  <a href="#">N</a>
</div>
<div class="btn" onclick=Ofun(>
  <a href="#">O</a>
</div>
<div class="btn" onclick=Pfun(>
  <a href="#">P</a>
</div>
```



```
<div class="btn" onclick=Qfun(>
    <a href="#">Q</a>
</div>
<div class="btn" onclick=Rfun(>
    <a href="#">R</a>
</div>
<div class="btn" onclick=Sfun(>
    <a href="#">S</a>
</div>
<div class="btn" onclick=Tfun(>
    <a href="#">T</a>
</div>
<div class="btn" onclick=Ufun(>
    <a href="#">U</a>
</div>
<div class="btn" onclick=Vfun(>
    <a href="#">V</a>
</div>
<div class="btn" onclick=Wfun(>
    <a href="#">W</a>
</div>
<div class="btn" onclick=Xfun(>
    <a href="#">X</a>
</div>
<div class="btn" onclick=Yfun(>
    <a href="#">Y</a>
</div>
<div class="btn" onclick=Zfun(>
    <a href="#">Z</a>
</div>

</div>
<div id="A">
    <a href="#">A/B Otic</a><br>
    <a href="#">A/T/S</a><br>
    <a href="#">A200 Maximum Strength</a><br>
    <a href="#">A200 Time-Tested Formula</a><br>
    <a href="#">A-3 Revised </a><br>
    <a href="#">Abacavir (Oral Route)</a><br>
    <a href="#">Abacavir And Lamivudine (Oral Route)</a><br>
    <a href="#">Abaloparatide (Subcutaneous Route)</a><br>
    <a href="#">Abbokinase </a><br>
    <a href="#">Abelcet</a><br>
    <a href="#">Abilify</a><br>
    <a href="#">Abilify Discmelt</a><br>
```

[Abilify Maintena](#)

[Ablavar](#)

[Abreva](#)

[ABRILADA](#)

[Absorbine Jr. Antifungal](#)

[Acromioclavicular joint separationAbsorica](#)

[Acb](#)

[Accolate](#)

[Accuneb](#)

[Accupril](#)

[Accutane](#)

[Aceon](#)

[Acetadote](#)

[Acetoxyl 10](#)

[Acetoxyl 2.5](#)

[Acetoxyl 20](#)

[Acetoxyl 5](#)

[Acetylcysteine](#)

[Acilac](#)

[Aciphex](#)

[Aciphex Sprinkle](#)

[Acne](#)

[Acne 10 Gel](#)

[Acne Wash](#)

[Acne-Aid Gel](#)

[Acnex](#)

[Acnomel Acne Mask](#)

[Acnomel Bp 5](#)

[Acnomel Skin Tone](#)

[Acnomel Vanishing](#)

[Actamin](#)

[Actemra](#)

[Acthrel](#)

[Acticin](#)

[Actidose](#)

[Actifed Sinus Regular](#)

[Actigall](#)

[Actimmune](#)

[Albinism](#)

[Acular](#)

[Acular LS](#)

[Acular PF](#)

[Acuvail](#)

[Acyclovir](#)

[Acyclovir](#)

[Acys-5](#)

[Aczone](#)

[Adasuve](#)

[Adcetris](#)

[Adcirca](#)

[Addaprin](#)

[Adderall](#)

[Adderall xr](#)

[Addyi](#)

[Adlyxin](#)

[Adoxa TT](#)

[Adrenaclick](#)

[Adrenalin](#)

[Adrenalin Chloride](#)

[Adriamycin](#)

[Allergy, wheat](#)

[Allopecia](#)

[ALS](#)

[Alveolar osteitis](#)

[Alzheimer's disease](#)

[Ambiguous genitalia](#)

[Amblyopia](#)

[Ameloblastoma](#)

[Amenorrhea](#)

[American trypanosomiasis](#)

[Amnesia, dissociative](#)

[Amnesia, transient global](#)

[Amnestic syndrome](#)

[Amniotic fluid embolism](#)

[Ampullary cancer](#)

[Amyloidosis](#)

[Amyotrophic lateral sclerosis \(ALS\)](#)

[Anal cancer](#)

[Anal fissure](#)

[Anal fistula](#)

[Anal itching](#)

[Anaphylaxis](#)

[Anaplasmosis](#)

[Anemia, aplastic](#)

[Anemia, Cooley's](#)

[Anemia, iron deficiency](#)

[Anemia, Mediterranean](#)

[Anemia, sickle cell](#)

[Anemia, vitamin deficiency](#)

[Aneurysm, abdominal aortic](#)

[Aneurysm, aortic](#)

[Aneurysm, brain](#)

[Aneurysm, cerebral](#)

[Aneurysm, popliteal](#)

[Aneurysm, thoracic aortic](#)

[Aneurysms](#)

[Angelman syndrome](#)

[Angiitis](#)

[Angina](#)

[Angina pectoris](#)

[Angioedema and hives](#)

[Angiofollicular lymph node hyperplasia](#)

[Angiosarcoma](#)

[Anhidrosis](#)

[Ankle fracture](#)

[Ankle sprain](#)

[Ankyloglossia](#)

[Ankylosing spondylitis](#)

[Anorexia](#)

[Anorexia nervosa](#)

[Anorgasmia in women](#)

[Anterior cruciate ligament injury](#)

[Anterior prolapse \(cystocele\)](#)

[Anthrax](#)

[Antibiotic-associated colitis](#)

[Antibiotic-associated diarrhea](#)

[Antiphospholipid syndrome](#)

[Antisocial personality disorder](#)

[Anxiety disorder, generalized](#)

[Anxiety disorder, social](#)

[Anxiety disorders](#)

[Aortic aneurysm](#)

[Aortic coarctation](#)

[Aortic dissection](#)

[Aortic valve disease](#)

[Aortic valve regurgitation](#)

[Aortic valve stenosis](#)

[Aphasia](#)

[Aphasia, primary progressive](#)

[Aphthous ulcer](#)

[Apical ballooning syndrome](#)

[Aplastic anemia](#)

[Appendicitis](#)

[ARDS](#)

[Arenaviruses](#)


```
<a href="#">Argentine hemorrhagic fever</a><br>
<a href="#">Arm fracture</a><br>
<a href="#">Arrhythmia </a><br>
<a href="#">Arteriosclerosis / atherosclerosis</a><br>
<a href="#">Arteriovenous fistula</a><br>
<a href="#">Arteriovenous malformation</a><br>
<a href="#">Arteritis, giant cell</a><br>
<a href="#">Arteritis, Takayasu's</a><br>
<a href="#">Arthritis, basal joint </a><br>
<a href="#">Arthritis, degenerative</a><br>
<a href="#">Arthritis, gouty</a><br>
<a href="#">Arthritis, infectious</a><br>
<a href="#">Arthritis, juvenile idiopathic</a><br>
```

```
</div>
```

```
<div id="B">
```

```
<a href="#">B</a>
<a href="#">Baby acne</a><br>
<a href="#">Back pain</a><br>
<a href="#">Bacterial vaginosis</a><br>
<a href="#">Bad breath</a><br>
<a href="#">Bags under eyes</a><br>
<a href="#">Baker's cyst</a><br>
<a href="#">Balance problems</a><br>
<a href="#">Baldness</a><br>
<a href="#">Barber's itch</a><br>
<a href="#">Barlow's syndrome </a><br>
<a href="#">Barotitis media</a><br>
<a href="#">Barotrauma</a><br>
<a href="#">Barrett's esophagus</a><br>
<a href="#">Bartholin's cyst</a><br>
<a href="#">Basal cell carcinoma</a><br>
<a href="#">Basal joint arthritis</a><br>
<a href="#">BDD</a><br>
<a href="#">Bedbugs</a><br>
<a href="#">Bedsores (pressure ulcers)</a><br>
<a href="#">Bed-wetting</a><br>
<a href="#">Bee sting</a><br>
<a href="#">Behcet's disease</a><br>
<a href="#">Bell's palsy</a><br>
<a href="#">Benign adrenal tumors</a><br>
```

[Benign migratory glossitis](#)

[Benign paroxysmal positional vertigo](#)

[Benign paroxysmal positional vertigo \(BPPV\)](#)

[Benign peripheral nerve tumor](#)

[Benign prostatic hyperplasia \(BPH\)](#)

[Berger's disease](#)

[Bicuspid aortic valve](#)

[Bile duct cancer](#)

[Bile reflux](#)

[Binge drinking](#)

[Binge-eating disorder](#)

[Bipolar disorder](#)

[Bird flu \(avian influenza\)](#)

[Black hairy tongue](#)

[Blackheads](#)

[Bladder calculi](#)

[Bladder cancer](#)

[Bladder control, loss of](#)

[Bladder exstrophy](#)

[Bladder infection](#)

[Bladder inflammation](#)

[Bladder prolapse](#)

[Bladder stones](#)

[Blastocystis hominis](#)

[Blepharitis](#)

[Blocked tear duct](#)

[Blood in urine \(hematuria\)](#)

[Blood pressure, high](#)

[Blood pressure, low](#)

[BMS](#)

[Body dysmorphic disorder](#)

[Body lice](#)

[Body odor and sweating](#)

[Boils and carbuncles](#)

[Bone cancer](#)

[Bone infection](#)

[Bone metastasis](#)

[Bone spurs](#)

[Borderline personality disorder](#)

[Botulism](#)

[Bowel incontinence](#)

[Bowel obstruction](#)

[BPH](#)

[Brachial plexus injury](#)

[Bradycardia](#)

[Bradycardia-tachycardia syndrome](#)

[Brain aneurysm](#)

[Brain arteriovenous malformation](#)

[Brain attack](#)

[Brain AVM \(arteriovenous malformation\)](#)

[Brain metastases](#)

[Brain tumor, child](#)

[Breast cancer, inflammatory](#)

[Breast cancer, male](#)

[Breast cysts](#)

[Breast infection](#)

[Breast pain](#)

[Broken ankle](#)

[Broken arm](#)

[Broken blood vessel in eye](#)

[Broken collarbone](#)

[Broken foot](#)

[Broken hand](#)

[Broken heart syndrome](#)

[Broken hip](#)

[Broken leg](#)

[Broken nose](#)

[Broken ribs](#)

[Broken toe](#)

[Broken wrist](#)

[Bronchiolitis](#)

[Bronchitis](#)

[Brucellosis](#)

[Brugada syndrome](#)

[Bruxism \(teeth grinding\)](#)

[Buerger's disease](#)

[Bulimia nervosa](#)

[Bullous pemphigoid](#)

[Bundle branch block](#)

[Bunions](#)

[Bunyaviruses](#)

[Burn injury](#)

[Burning mouth syndrome](#)

[Burning thigh pain](#)

[Burns](#)

[Bursitis](#)

[Bursitis of the knee](#)

</div>

<div id="C">

[C. difficile colitis](#)

[C. difficile infection](#)

[Calciphylaxis](#)

[Calluses and corns](#)

[Cancer](#)

[Cancer, acute lymphocytic leukemia](#)

[Cancer, acute myelogenous leukemia](#)

[Cancer, anal](#)

[Cancer, basal cell](#)

[Cancer, bladder](#)

[Cancer, bone](#)

[Cancer, breast](#)

[Cancer, carcinoid tumors](#)

[Cancer, cervical](#)

[Cancer, chronic lymphocytic leukemia](#)

[Cancer, chronic myelogenous leukemia](#)

[Cancer, colon](#)

[Cancer, endometrial](#)

[Cancer, esophageal](#)

[Cancer, eye melanoma](#)

[Cancer, gallbladder](#)

[Cancer, gastric](#)

[Cancer, hairy cell leukemia](#)

[Cancer, Hodgkin's disease](#)

[Cancer, Hurthle cell](#)

[Cancer, inflammatory breast](#)

[Cancer, kidney](#)

[Cancer, leukemia](#)

[Cancer, lip](#)

[Cancer, liver](#)

[Cancer, lung](#)

[Cancer, male breast](#)

[Cancer, Merkel cell](#)

[Cancer, mesothelioma](#)

[Cancer, mouth](#)

[Cancer, multiple myeloma](#)

[Cancer, nasopharyngeal](#)

[Cancer, neuroblastoma](#)

[Cancer, non-Hodgkin's lymphoma](#)

[Cancer, oral](#)

[Cancer, ovarian](#)

[Cancer, pancreatic](#)

[Cancer, paraneoplastic syndromes](#)

[Cancer, prostate](#)

[Cancer, rectal](#)


```
<a href="#">Cancer, retinoblastoma</a><br>
<a href="#">Cancer, skin </a><br>
<a href="#">Cancer, soft tissue sarcoma</a><br>
<a href="#">Cancer, squamous cell</a><br>
<a href="#">Cancer, stomach</a><br>
<a href="#">Cancer, testicular </a><br>
<a href="#">Chronic adrenal insufficiency </a><br>
<a href="#">Chronic cough</a><br>
<a href="#">Chronic daily headaches</a><br>
<a href="#">Corona virus</a><br>
<a href="#">Coronary artery disease</a><br>
<a href="#">Coronary microvascular disease</a><br>
<a href="#">Coronavirus disease 2019 (COVID-19)</a><br>
<a href="#">Cyst, Bartholin's </a><br>
<a href="#">Cyst, ganglion </a><br>
<a href="#">Cyst, kidney </a><br>
<a href="#">Cyst, ovarian</a><br>
<a href="#">Cyst, pancreatic </a><br>
<a href="#">Cysts, epidermoid </a><br>
<a href="#">Cysts, sebaceous</a><br>
<a href="#">Cytomegalovirus infection</a><br>
```

```
</div>
```

```
<div id="D">
```

```
<a href="#">Dandruff</a><br>
<a href="#">Daytime sleepiness</a><br>
<a href="#">DCIS </a><br>
<a href="#">DDH</a><br>
<a href="#">De Quervain's tenosynovitis</a><br>
<a href="#">Decreased tear production</a><br>
<a href="#">Deep vein thrombosis (DVT)</a><br>
<a href="#">Deer-fly fever</a><br>
<a href="#">Deficient color vision</a><br>
<a href="#">Degenerative arthritis</a><br>
<a href="#">Dehydration</a><br>
<a href="#">Delayed ejaculation</a><br>
<a href="#">Delayed gastric emptying</a><br>
<a href="#">Delayed sleep phase</a><br>
<a href="#">Delirium</a><br>
<a href="#">Dementia</a><br>
<a href="#">Dementia, Alzheimer's disease</a><br>
<a href="#">Dementia, frontotemporal</a><br>
<a href="#">Dementia, Lewy body</a><br>
<a href="#">Dementia, vascular </a><br>
<a href="#">Dengue fever</a><br>
```

[Dengue hemorrhagic fever](#)

[Dependence, nicotine](#)

[Dependent personality disorder](#)

[Depersonalization disorder](#)

[Depersonalization-derealization disorder](#)

[Depression \(major depressive disorder\)](#)

[Depression, in teenagers](#)

[Depression, postpartum](#)

[Dermatitis](#)

[Dermatitis, atopic](#)

[Dermatitis, cercarial](#)

[Dermatitis, contact](#)

[Dermatitis, scratch](#)

[Dermatitis, seborrheic](#)

[Dermatofibrosarcoma protuberans](#)

[Dermatographia](#)

[Dermatomyositis](#)

[Dermatophytosis](#)

[Diabetes, type 1](#)

[Diabetes, type 1 in children](#)

[Diabetic hyperosmolar syndrome](#)

[Diabetic hypoglycemia](#)

[Diphtheria](#)

[Dislocation](#)

[Dissociative disorders](#)

[Diverticulitis](#)

[Dizziness](#)

[Double uterus](#)

[Double-outlet right ventricle](#)

[Down syndrome](#)

[Dressler's syndrome](#)

[Drop foot](#)

[Drug addiction \(substance use disorder\)](#)

[Drug allergy](#)

[Dry eyes](#)

[Dumping syndrome](#)

[Dupuytren's contracture](#)

[Dural arteriovenous fistulas](#)

[Dust mite allergy](#)

[DVT](#)

[Dwarfism](#)

[Dysarthria](#)

[Dyshidrosis](#)

[Dyslexia](#)

[Dysmenorrhea](#)


```
<a href="#">Dyspareunia</a><br>
<a href="#">Dysphonia</a><br>
<a href="#">Dysrhythmias</a><br>
<a href="#">Dysthymia</a><br>
<a href="#">Dystonia</a><br>
<a href="#">Dystonia, cervical</a><br>
```

```
</div>
```

```
<div id="E">
```

```
<a href="#">E. coli</a><br>
<a href="#">Ear infection (middle ear)</a><br>
<a href="#">Ear infection, outer ear </a><br>
<a href="#">Eardrum, ruptured</a><br>
<a href="#">Early puberty</a><br>
<a href="#">Earwax blockage</a><br>
<a href="#">Eating disorders</a><br>
<a href="#">Eating disorders, anorexia </a><br>
<a href="#">Eating disorders, binge eating </a><br>
<a href="#">Eating disorders, bulimia </a><br>
<a href="#">Ebola virus</a><br>
<a href="#">Ebola virus and Marburg virus</a><br>
<a href="#">Ebstein anomaly</a><br>
<a href="#">Ectopic heartbeat</a><br>
<a href="#">Ectopic pregnancy</a><br>
<a href="#">Ectropion</a><br>
<a href="#">Eczema</a><br>
<a href="#">Eczema, dyshidrotic </a><br>
<a href="#">ED</a><br>
<a href="#">Egg allergy</a><br>
<a href="#">Ehlers-Danlos syndrome</a><br>
<a href="#">Ehrlichiosis</a><br>
<a href="#">Eisenmenger syndrome</a><br>
<a href="#">Elevated blood pressure</a><br>
<a href="#">Embolism, pulmonary </a><br>
<a href="#">Embryonal tumors</a><br>
<a href="#">Endometriosis</a><br>
<a href="#">Enlarged heart</a><br>
<a href="#">Enlarged prostate</a><br>
<a href="#">Esophageal varices</a><br>
<a href="#">Esophagitis</a><br>
<a href="#">Exercise-induced asthma</a><br>
<a href="#">External compression headaches</a><br>
<a href="#">External otitis </a><br>
<a href="#">Extrasystole </a><br>
```

```
<a href="#">Eye floaters</a><br>
<a href="#">Eye focusing</a><br>
<a href="#">Eyestrain</a><br>

</div>
<div id="F">
  <a href="#">Facial hair, excess in women</a><br>
  <a href="#">Facial palsy </a><br>
  <a href="#">Factitious disorder</a><br>
  <a href="#">Factor V Leiden</a><br>
  <a href="#">Fallen arches</a><br>
  <a href="#">Fallot, tetralogy of</a><br>
  <a href="#">Familial adenomatous polyposis</a><br>
  <a href="#">Familial hypercholesterolemia</a><br>
  <a href="#">FAP </a><br>
  <a href="#">Farsightedness</a><br>
  <a href="#">Febrile seizure</a><br>
  <a href="#">Fecal incontinence</a><br>
  <a href="#">Female infertility</a><br>
  <a href="#">Female sexual dysfunction</a><br>
  <a href="#">Femoroacetabular impingement</a><br>
  <a href="#">Fetal alcohol syndrome</a><br>
  <a href="#">Fetal macrosomia</a><br>
  <a href="#">Fever</a><br>
  <a href="#">Fibroids, uterine</a><br>
  <a href="#">Fibromuscular dysplasia</a><br>
  <a href="#">Fibromyalgia</a><br>
  <a href="#">Fibrosis, cystic </a><br>
  <a href="#">Fibrosis, interstitial pulmonary </a><br>
  <a href="#">Fibrosis, pulmonary</a><br>
  <a href="#">Flaviviruses</a><br>
  <a href="#">Floaters</a><br>
  <a href="#">Floppy valve syndrome</a><br>
  <a href="#">Flu, avian</a><br>
  <a href="#">Flu, bird </a><br>
  <a href="#">Fluid around the heart </a><br>
  <a href="#">Folate deficiency anemia </a><br>
  <a href="#">Food allergy</a><br>
  <a href="#">Food allergy, milk</a><br>
  <a href="#">Food-borne illness</a><br>
  <a href="#">Foot fracture</a><br>
  <a href="#">Foramen ovale</a><br>
  <a href="#">Fracture, arm </a><br>
  <a href="#">Fracture, hip </a><br>
  <a href="#">Frozen shoulder</a><br>
```

```
<a href="#">Fuchs' dystrophy</a><br>
<a href="#">Fungal infection, nail </a><br>
<a href="#">Funnel chest</a><br>

</div>
<div id="G">
  <a href="#">GAD</a><br>
  <a href="#">Galactorrhea</a><br>
  <a href="#">Gallbladder cancer</a><br>
  <a href="#">Gallbladder inflammation</a><br>
  <a href="#">Gallstones</a><br>
  <a href="#">Gambling, compulsive </a><br>
  <a href="#">Ganglion cyst</a><br>
  <a href="#">Gangrene</a><br>
  <a href="#">Gastric cancer</a><br>
  <a href="#">Gastric emptying, delayed </a><br>
  <a href="#">Gastroenteritis, viral </a><br>
  <a href="#">Gastroesophageal reflux</a><br>
  <a href="#">Gastrointestinal bleeding</a><br>
  <a href="#">Germ cell tumors</a><br>
  <a href="#">German measles</a><br>
  <a href="#">Gestational diabetes</a><br>
  <a href="#">Giant cell arteritis</a><br>
  <a href="#">Giant lymph node hyperplasia </a><br>
  <a href="#">Giardia infection (giardiasis)</a><br>
  <a href="#">Glioblastoma</a><br>
  <a href="#">Glioma</a><br>
  <a href="#">Globoid cell leukodystrophy</a><br>
  <a href="#">Grand mal seizure</a><br>
  <a href="#">Gross hematuria </a><br>
  <a href="#">Group B strep disease</a><br>
  <a href="#">Growing pains</a><br>
  <a href="#">Growth hormone excess </a><br>
  <a href="#">Growth plate fractures</a><br>
  <a href="#">Guillain-Barre syndrome</a><br>
  <a href="#">Gum disease, gingivitis</a><br>
  <a href="#">Gum disease, periodontitis </a><br>

</div>
<div id="H">
  <a href="#">H. pylori infection</a><br>
  <a href="#">H1N1 flu </a><br>
  <a href="#">Hair loss</a><br>
  <a href="#">Hair-pulling disorder</a><br>
  <a href="#">Hairy cell leukemia</a><br>
```

[Hairy tongue](#)

[Halitosis](#)

[Hammertoe and mallet toe](#)

[Hamstring injury](#)

[Hand fracture](#)

[Hand pain](#)

[Hand-foot-and-mouth disease](#)

[Hangovers](#)

[Hantavirus pulmonary syndrome](#)

[Hardening of the arteries](#)

[Hashimoto's disease](#)

[Hay fever](#)

[Headache, exercise](#)

[Headache, external compression](#)

[Headache, tension](#)

[Hearing loss](#)

[Heart arrhythmia](#)

[Heart attack](#)

[Heart defects in adults](#)

[Heart disease](#)

[Heart failure](#)

[Heart murmurs](#)

[Heart palpitations](#)

[Heavy menstrual periods](#)

[Helicobacter pylori \(H. pylori\) infection](#)

[Hemangioma, liver](#)

[Hematoma, intracranial](#)

[Hematuria](#)

[Hemifacial spasm](#)

[Hemochromatosis](#)

[Hemolytic uremic syndrome \(HUS\)](#)

[Hemophilia](#)

[Hepatitis A](#)

[Hepatitis B](#)

[Hepatitis C](#)

[Hepatitis, autoimmune](#)

[Hereditary motor and sensory neuropathy](#)

[Hereditary progressive arthro-ophthalmopathy](#)

[Hernia, hiatal](#)

[Hernia, inguinal](#)

[Herpes, genital](#)

[Hidradenitis suppurativa](#)

[High blood pressure \(hypertension\)](#)

[High cholesterol](#)

[High-flow priapism](#)


```
<a href="#">Hilar cholangiocarcinoma</a><br>
<a href="#">Hip dysplasia</a><br>
<a href="#">Hip fracture</a><br>
<a href="#">Hip labral tear</a><br>
<a href="#">Hirschsprung's disease</a><br>
<a href="#">Huntington's disease</a><br>
<a href="#">Hunt's syndrome </a><br>
<a href="#">Hutchinson-Gilford progeria syndrome</a><br>
<a href="#">Hydrocele</a><br>
<a href="#">Hydrocephalus</a><br>
```

```
</div>
```

```
<div id="I">
```

```
<a href="#">IBD </a><br>
<a href="#">IBS </a><br>
<a href="#">Ice cream headaches</a><br>
<a href="#">Identity disorder, dissociative</a><br>
<a href="#">Idiopathic hypersomnia</a><br>
<a href="#">Idiopathic intracranial hypertension</a><br>
<a href="#">Idiopathic myelofibrosis</a><br>
<a href="#">Idiopathic thrombocytopenic purpura</a><br>
<a href="#">Idiopathic toe walking </a><br>
<a href="#">IgA nephropathy (Berger's disease)</a><br>
<a href="#">Illness anxiety disorder</a><br>
<a href="#">Immune thrombocytopenic purpura </a><br>
<a href="#">Impacted wisdom teeth</a><br>
<a href="#">Incomplete fracture</a><br>
<a href="#">Incontinence, bowel </a><br>
<a href="#">Incontinence, fecal </a><br>
<a href="#">Indigestion</a><br>
<a href="#">Infantile hemangioma </a><br>
<a href="#">Infectious diseases</a><br>
<a href="#">Inflamed gallbladder </a><br>
<a href="#">Inflamed pancreas</a><br>
<a href="#">Inflamed pericardium</a><br>
<a href="#">Influenza, avian </a><br>
<a href="#">Influenza, H1N1</a><br>
<a href="#">Invasive lobular carcinoma</a><br>
<a href="#">Iron deficiency anemia</a><br>
<a href="#">Irritable bowel syndrome</a><br>
<a href="#">Ischemic colitis</a><br>
<a href="#">Itchy skin (pruritus)</a><br>
<a href="#">ITP</a><br>
```

```
</div>
```

```
<div id="J">
  <a href="#">Jaw tumors and cysts</a><br>
  <a href="#">Jellyfish stings</a><br>
  <a href="#">Jet lag disorder</a><br>
  <a href="#">Jock itch</a><br>
  <a href="#">Joint dislocation</a><br>
  <a href="#">Jumper's knee </a><br>
  <a href="#">Juvenile fibromyalgia</a><br>
  <a href="#">Juvenile idiopathic arthritis</a><br>
  <a href="#">Juvenile rheumatoid arthritis</a><br>
  <a href="#">Juvenile schizophrenia</a><br>
```

```
</div>
```

```
<div id="K">
  <a href="#">Kaposi's sarcoma</a><br>
  <a href="#">Kawasaki disease</a><br>
  <a href="#">Keratitis</a><br>
  <a href="#">Keratoconjunctivitis sicca</a><br>
  <a href="#">Keratoconus</a><br>
  <a href="#">Keratosis pilaris</a><br>
  <a href="#">Keratosis, actinic </a><br>
  <a href="#">Keratosis, seborrheic </a><br>
  <a href="#">Ketoacidosis, diabetic </a><br>
  <a href="#">Kidney cysts</a><br>
  <a href="#">Kidney disease, chronic </a><br>
  <a href="#">Kidney failure, acute </a><br>
  <a href="#">Kleptomania</a><br>
  <a href="#">Knee bursitis</a><br>
  <a href="#">Knee pain</a><br>
  <a href="#">Knee, jumper's</a><br>
  <a href="#">Krabbe disease</a><br>
  <a href="#">Kyphosis</a><br>
```

```
</div>
```

```
<div id="L">
  <a href="#">Lactase deficiency</a><br>
  <a href="#">Lactation mastitis</a><br>
  <a href="#">Lactose intolerance</a><br>
  <a href="#">Laryngitis</a><br>
  <a href="#">Lassa fever </a><br>
  <a href="#">Lateral elbow tendinopathy </a><br>
  <a href="#">Lateral epicondylitis</a><br>
  <a href="#">LCIS </a><br>
  <a href="#">Lead poisoning</a><br>
  <a href="#">Left ventricular hypertrophy</a><br>
```


[Leg fracture](#)

[Legg-Calve-Perthes disease](#)

[Legionellosis](#)

[Legionnaires' disease](#)

[Leiomyosarcoma](#)

[Lip cancer](#)

[Liposarcoma](#)

[Listeriosis](#)

[Lithiasis, renal](#)

[Liver disease](#)

[Liver failure, acute](#)

[Lung collapse](#)

[Lymphoma, non-Hodgkin's](#)

[Lynch syndrome](#)

</div>

<div id="M">

[Mad cow disease](#)

[Major depressive disorder](#)

[Malaria](#)

[Male breast cancer](#)

[Male hypogonadism](#)

[Male infertility](#)

[Malignant fibrous histiocytoma](#)

[Manic-depressive illness](#)

[Meralgia paresthetica](#)

[Merkel cell carcinoma](#)

[Mesothelioma](#)

[Metabolic syndrome](#)

[Metachromatic leukodystrophy](#)

[Metastatic brain cancer](#)

[Muscle cramp](#)

[Muscle strains](#)

[Myocardial ischemia](#)

[Myopia](#)

[Myxofibrosarcoma](#)

</div>

<div id="N">

[Naegleria infection](#)

[Nail fungus](#)

[Narcissistic personality disorder](#)

[Narcolepsy](#)

[Nasal and paranasal tumors](#)

[Nasal polyps](#)

[Neuroblastoma](#)

[Neurodermatitis](#)

[Neuroendocrine tumors](#)

[Neurofibroma](#)

[Neuromyelitis optica](#)

[Noise-related hearing loss](#)

[Nonallergic rhinitis](#)

[Nontropical sprue](#)

[Nonulcer dyspepsia](#)

[Noonan syndrome](#)

[Norovirus infection](#)

[Nose fracture](#)

[Novel coronavirus](#)

[Nymphomania](#)

</div>

<div id="O">

[Obesity](#)

[Obsessive-compulsive disorder \(OCD\)](#)

[Occupational asthma](#)

[Ocular rosacea](#)

[OHSS](#)

[Optic neuritis](#)

[Oral lichen planus](#)

[Oral thrush](#)

[Orchitis](#)

[Osgood-Schlatter disease](#)

[Osteoarthritis](#)

[Osteochondritis dissecans](#)

[Osteomalacia](#)

[Osteomyelitis](#)

[Osteoporosis](#)

[Osteosarcoma](#)

[Ovarian cancer](#)

[Ovarian cysts](#)

[Ovarian hyperstimulation syndrome](#)

[Overactive bladder](#)

[Overactive thyroid](#)

[Oxyphil cell carcinoma](#)

</div>

<div id="P">

[PAD](#)

[PAES](#)

[Paget's disease of bone](#)

[Paget's disease of the breast](#)

[Pain chest](#)

[Painful bladder syndrome](#)

[Painful periods](#)

[Pancreatic cancer](#)

[Patent foramen ovale](#)

[Pathological gambling](#)

[Paraneoplastic syndromes of the nervous system](#)

[Parkinson's disease](#)

[Partial anomalous pulmonary venous return](#)

[Parvovirus infection](#)

[Patent foramen ovale](#)

[Pediatric obstructive sleep apnea](#)

[Pelvic organ prolapse](#)

[Pemphigus](#)

[Penicillin allergy](#)

[Peptic ulcer](#)

[Pericardial effusion](#)

[Pseudomembranous colitis](#)

[Psoriatic arthritis](#)

[Pulmonary fibrosis](#)

[Pyloric stenosis](#)

[Pyoderma gangrenosum](#)

</div>

<div id="Q">

[Q fever](#)

[Quadriplegia](#)

[Query fever](#)

</div>

<div id="R">

[Rabbit fever](#)

[Rabies](#)

[Radiation enteritis](#)

[Radiation sickness](#)

[Ramsay Hunt syndrome](#)

[Rapid gastric emptying](#)

[Rapid heartbeat](#)

[Rash, poison ivy](#)

[Rectal prolapse](#)

[Recurrent breast cancer](#)

[Reflux, gastroesophageal](#)

[Regurgitation, aortic valve](#)

[Reiter's syndrome](#)

[Respiratory syncytial virus \(RSV\)](#)

[Restless legs syndrome](#)

[Rubella](#)

[Rumination syndrome](#)

[Ruptured eardrum \(perforated eardrum\)](#)

[Ruptured spleen](#)

</div>

<div id="S">

[Sacral dimple](#)

[Sacroiliitis](#)

[Salivary gland tumors](#)

[Salmonella infection](#)

[Sarcoidosis](#)

[Sciatica](#)

[Sclerosing mesenteritis](#)

[Sclerosis, systemic](#)

[Sebaceous carcinoma](#)

[Secondary hypertension](#)

[Seizure, febrile](#)

[Seizure, grand mal](#)

[Self-injury/cutting](#)

[Sickle cell anemia](#)

[Sleepiness, daytime](#)

[Small intestinal bacterial overgrowth \(SIBO\)](#)

[Solitary rectal ulcer syndrome](#)

[Spinal arteriovenous malformation \(AVM\)](#)

[Systemic capillary leak syndrome](#)

[Systemic sclerosis](#)

</div>

<div id="T">

[Tachycardia](#)

[Takotsubo cardiomyopathy](#)

[Tapeworm infection](#)

[Tay-Sachs disease](#)

[Tears, decreased production](#)

[Temporal arteritis](#)

[Temporomandibular disorders](#)

[Tension headache](#)

[Testicular cancer](#)

[Testicular torsion](#)

[Thalassemia](#)

[Thoracic aortic aneurysm](#)

[Thrombocytosis](#)

[Thrombophlebitis](#)

[Thyroiditis, chronic lymphocytic](#)

[Toe walking in children](#)

[Tooth decay](#)

[Tuberculosis](#)

[Type 1 diabetes in children](#)

[Type 2 diabetes](#)

[Type 2 diabetes in children](#)

[Typhoid fever](#)

</div>

<div id="U">

[Ulcer, aphthous](#)

[Ulcer, peptic](#)

[Ulcer, rectal](#)

[Ulcerative colitis](#)

[Ulnar wrist pain](#)

[Umbilical hernia](#)

[Uncontrollable laughter and crying](#)

[Underactive thyroid](#)

[Urinary incontinence](#)

[Urinary tract infection \(UTI\)](#)

[Urine color](#)

[Urine, blood in](#)

[Urticaria](#)

[Uterine cancer](#)

[Uterine leiomyoma](#)

[Uterus didelphys](#)

[Uveal melanoma](#)

</div>

<div id="V">

[Vaginal agenesis](#)

[Vaginal atrophy](#)

[Vaginal cancer](#)

[Vaginal candidiasis](#)

[Vaginal fistula](#)

[Vaginal prolapse, posterior](#)

[Vaginitis](#)

[Valley fever](#)

[Valvular heart disease](#)

[Vascular rings](#)

[Vasomotor rhinitis](#)

[Vasovagal syncope](#)

[Velocardiofacial syndrome](#)


```
<a href="#">Venereal warts </a><br>
<a href="#">Vestibular schwannoma</a><br>
<a href="#">Viral gastroenteritis (stomach flu)</a><br>
<a href="#">Vitamin deficiency anemia</a><br>
<a href="#">Voice disorders</a><br>
<a href="#">Von Willebrand disease</a><br>
<a href="#">VPCs </a><br>
<a href="#">Vulvar cancer</a><br>
<a href="#">Vulvodynia</a><br>
```

```
</div>
```

```
<div id="W">
```

```
<a href="#">Warts, common</a><br>
<a href="#">Warts, genital </a><br>
<a href="#">Warts, plantar </a><br>
<a href="#">Warts, venereal </a><br>
<a href="#">Water on the knee</a><br>
<a href="#">Wegener's granulomatosis</a><br>
<a href="#">Weight loss</a><br>
<a href="#">Wermer syndrome</a><br>
<a href="#">Wermer's syndrome</a><br>
<a href="#">West Nile virus</a><br>
<a href="#">Wheat allergy</a><br>
<a href="#">Whooping cough</a><br>
<a href="#">Wilms' tumor</a><br>
<a href="#">Wilson's disease</a><br>
<a href="#">Wisdom teeth, impacted</a><br>
<a href="#">Wolff-Parkinson-White (WPW) syndrome</a><br>
<a href="#">Wrinkles</a><br>
<a href="#">Wrist fracture</a><br>
<a href="#">Wrist pain</a><br>
```

```
</div>
```

```
<div id="X">
```

```
<a href="#">X, Syndrome</a><br>
<a href="#">Xerosis</a><br>
<a href="#">Xerostomia </a><br>
<a href="#">X-linked agammaglobulinemia</a><br>
<a href="#">XXX syndrome</a><br>
```

```
</div>
```

```
<div id="Y">
```

```
<a href="#">Yeast infection (vaginal) </a><br>
<a href="#">Yellow fever</a><br>
<a href="#">Yersinia pestis </a><br>
```

```

</div>
<div id="Z">
  <a href="#">Zika Virus</a><br>
  <a href="#">Zollinger-Ellison syndrome</a><br>
  <a href="#">Zoster</a> <br>
</div>
</div>

<script>
  var string = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
  function Afun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("A").style.display = "block";
  }

  function Bfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("B").style.display = "block";
  }

  function Cfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("C").style.display = "block";
  }

  function Dfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("D").style.display = "block";
  }

  function Efun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("E").style.display = "block";
  }

  function Ffun() {

```

```
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("F").style.display = "block";
    }
    function Gfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("G").style.display = "block";
    }
    function Hfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("H").style.display = "block";
    }
    function Ifun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("I").style.display = "block";
    }
    function Jfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("J").style.display = "block";
    }
    function Kfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("K").style.display = "block";
    }
    function Lfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("L").style.display = "block";
    }
    function Mfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
    }
```



```
        document.getElementById("M").style.display = "block";
    }
    function Nfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("N").style.display = "block";
    }
    function Ofun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("O").style.display = "block";
    }
    function Pfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("P").style.display = "block";
    }
    function Qfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("Q").style.display = "block";
    }
    function Rfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("R").style.display = "block";
    }
    function Sfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("S").style.display = "block";
    }
    function Tfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("T").style.display = "block";
    }
    function Ufun() {
```

```

        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("U").style.display = "block";
    }
    function Vfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("V").style.display = "block";
    }
    function Wfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("W").style.display = "block";
    }
    function Xfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("X").style.display = "block";
    }
    function Yfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("Y").style.display = "block";
    }
    function Zfun() {
        for (var i = 0; i < 26; i++) {
            document.getElementById(string[i]).style.display = "none";
        }
        document.getElementById("Z").style.display = "block";
    }
}

</script>
</body>
<style>
    html {
        margin: 0;
        padding: 0;
        box-sizing: border-box;
        font-size: 62.5%;
        font-style: bold;
    }

```

```
}

body {
  margin: 0;
  padding: 0;
  min-height: 1000px;
}

header {
  position: fixed;
  top: 0;
  left: 0;
  width: 100%;
  display: flex;
  justify-content: space-between;
  align-items: center;
  transition: 1s;
  padding: 1rem 1rem;
  background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
  font-size: 2rem;
  font-family: "Roboto", sans-serif;
}

header .logo {
  position: relative;
  font-weight: 700;
  color: #fff;
  text-decoration: none;
  font-size: 3em;
}

nav ul {
  position: relative;
  display: flex;
  justify-content: center;
  align-items: center;
}

nav ul li {
  position: relative;
  list-style: none;
```

```
}

nav ul li a {
  position: relative;
  margin: 0 15px;
  text-decoration: none;
  color: white;
  letter-spacing: 2px;
  font-weight: 500px;
  transition: 0.6s;
}

.cool-link:hover {
  border-bottom: 0.5rem double white;
}

.container-4 {
  position: relative;
  top: 85px;
  height: 550rem;
  width: 100%;
  padding: 0;
  margin: 0;
  background: rgb(184, 239, 243);
}

.container-4 h1 {
  font-size: 50px;
  padding: 0;
  margin: 0;
  text-align: center;
}

.container-4 p {
  font-size: 20px;
  padding: 0;
  margin: 0;
  text-align: center;
}

.container-5 {
  position: relative;
  display: flex;
```

```
    flex-direction: row;
    flex-wrap: wrap;
    align-content: space-between;
    top: 50px;
    margin: 0 auto;
    width: 75%;
    border: 5px solid red;
}
```

```
.btn {
    font-size: 20px;
    margin: 10px;
    padding: 10px;
    border: 1px solid red;
}
```

```
#A,
#B,
#C,
#D,
#E,
#F,
#G,
#H,
#I,
#J,
#K,
#L,
#M,
#N,
#O, #P,
#Q,
#R,
#S,
#T,
#U,
#V,
#W,
#X,
#Y,
#Z {
    top: 75px;
    width: 75%;
    border: 1px solid green;
    margin: 0 auto;
```

```
    position: relative;
    text-align: center;
    font-size: 20px;
    display: flex;
    flex-direction: row;
    flex-wrap: nowrap;

}

#A,
#B,
#C,
#D,
#E,
#F,
#G,
#H,
#I,
#J,
#K,
#L,
#M,
#N,
#O, #P,
#Q,
#R,
#S,
#T,
#U,
#V,
#W,
#X,
#Y,
#Z {
    display: none;
}
</style>

</html>
```

AtoZTestPage

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>

<body>
  <header>
    <a href="#" class="logo">MedHacks</a>
    <nav>
      <ul>
        <li><a href="index.html" class="cool-link">Home</a></li>
        <li><a href="atozdisease.html" class="cool-link">AtoZ Disease</a></li>
        <li><a href="atozmedicine.html" class="cool-link">AtoZ Medicines</a></li>
        <li><a href="symptom.html" class="cool-link">Symptom Checker</a></li>
      </ul>
    </nav>
  </header>
  <div class="container-4">
    <h1>A to Z Tests and Procedures Finder</h1>
    <p>Comprehensive guide on hundreds of tests and procedures</p>
    <p>Find a test or procedure by its first letter</p>
    <div class="container-5">
      <div class="btn" onclick=Afun()>
        <a href="#">A</a>
      </div>
      <div class="btn" onclick=Bfun()>
        <a href="#">B</a>
      </div>
      <div class="btn" onclick=Cfun()>
        <a href="#">C</a>
      </div>
    </div>
  </div>
```

```
<div class="btn" onclick=Dfun(>
  <a href="#">D</a>
</div>
<div class="btn" onclick=Efun(>
  <a href="#">E</a>
</div>
<div class="btn" onclick=Ffun(>
  <a href="#">F</a>
</div>
<div class="btn" onclick=Gfun(>
  <a href="#">G</a>
</div>
<div class="btn" onclick=Hfun(>
  <a href="#">H</a>
</div>
<div class="btn" onclick=Ifun(>
  <a href="#">I</a>
</div>
<div class="btn" onclick=Jfun(>
  <a href="#">J</a>
</div>
<div class="btn" onclick=Kfun(>
  <a href="#">K</a>
</div>
<div class="btn" onclick=Lfun(>
  <a href="#">L</a>
</div>
<div class="btn" onclick=Mfun(>
  <a href="#">M</a>
</div>
<div class="btn" onclick=Nfun(>
  <a href="#">N</a>
</div>
<div class="btn" onclick=Ofun(>
  <a href="#">O</a>
</div>
<div class="btn" onclick=Pfun(>
  <a href="#">P</a>
</div>
<div class="btn" onclick=Qfun(>
  <a href="#">Q</a>
</div>
<div class="btn" onclick=Rfun(>
  <a href="#">R</a>
</div>
```



```
<div class="btn" onclick=Sfun(>
    <a href="#">S</a>
</div>
<div class="btn" onclick=Tfun(>
    <a href="#">T</a>
</div>
<div class="btn" onclick=Ufun(>
    <a href="#">U</a>
</div>
<div class="btn" onclick=Vfun(>
    <a href="#">V</a>
</div>
<div class="btn" onclick=Wfun(>
    <a href="#">W</a>
</div>
<div class="btn" onclick=Xfun(>
    <a href="#">X</a>
</div>
<div class="btn" onclick=Yfun(>
    <a href="#">Y</a>
</div>
<div class="btn" onclick=Zfun(>
    <a href="#">Z</a>
</div>

</div>
<div id="A">
    <a href="#">A1C Test</a><br>
    <a href="#">Abdominal delivery</a><br>
    <a href="#">Abdominal hysterectomy</a><br>
    <a href="#">Abdominal ultrasound</a><br>
    <a href="#">Abdominoplasty</a><br>
    <a href="#">Ablataion therapy</a><br>
    <a href="#">Acanthosis nigricans</a><br>
    <a href="#">ACL reconstruction</a><br>
    <a href="#">Active surveillane for prostate cancer</a><br>
    <a href="#">Acupuncture</a><br>
    <a href="#">Adrenalectomy</a><br>
    <a href="#">Allergen immunotherapy</a><br>
    <a href="#">Allergy shots</a><br>
    <a href="#">Allergy skin tests</a><br>
    <a href="#">Allogeneic stem cell transplant</a><br>
    <a href="#">Amniocentesis</a><br>
    <a href="#">ANA</a><br>
    <a href="#">Anesthesia</a><br>
```

```
<a href="#">Anger management</a><br>
<a href="#">Ankle surgery</a><br>
<a href="#">Annuloplasty</a><br>
<a href="#">Anterior cruciate ligament surgery</a><br>
<a href="#">Aortic root surgery</a><br>
<a href="#">Aortic valve repair and aortic valve replacement</a><br>
<a href="#">Arm lift</a><br>
<a href="#">Arthroplasty</a><br>
<a href="#">Arthroscopy</a><br>
<a href="#">Assistive technology for spinal cord injury</a><br>
<a href="#">Atrial fibrillation ablation</a><br>
<a href="#">Autologous bone marrow transplan</a><br>
<a href="#">AV node ablation</a><br>
<a href="#">Awake craniotomy</a><br>
```

```
</div>
```

```
<div id="B">
```

```
<a href="#">B</a>
<a href="#">Baby acne</a><br>
<a href="#">Back pain</a><br>
<a href="#">Bacterial vaginosis</a><br>
<a href="#">Bad breath</a><br>
<a href="#">Bags under eyes</a><br>
<a href="#">Baker's cyst</a><br>
<a href="#">Balance problems</a><br>
<a href="#">Baldness</a><br>
<a href="#">Barber's itch</a><br>
<a href="#">Barlow's syndrome </a><br>
<a href="#">Barotitis media</a><br>
<a href="#">Barotrauma</a><br>
<a href="#">Barrett's esophagus</a><br>
<a href="#">Bartholin's cyst</a><br>
<a href="#">Basal cell carcinoma</a><br>
<a href="#">Basal joint arthritis</a><br>
<a href="#">BDD</a><br>
<a href="#">Bedbugs</a><br>
<a href="#">Bedsores (pressure ulcers)</a><br>
<a href="#">Bed-wetting</a><br>
<a href="#">Bee sting</a><br>
<a href="#">Behcet's disease</a><br>
<a href="#">Bell's palsy</a><br>
<a href="#">Benign adrenal tumors</a><br>
<a href="#">Benign migratory glossitis </a><br>
```

[Benign paroxysmal positional vertigo](#)

[Benign paroxysmal positional vertigo \(BPPV\)](#)

[Benign peripheral nerve tumor](#)

[Benign prostatic hyperplasia \(BPH\)](#)

[Berger's disease](#)

[Bicuspid aortic valve](#)

[Bile duct cancer](#)

[Bile reflux](#)

[Binge drinking](#)

[Binge-eating disorder](#)

[Bipolar disorder](#)

[Bird flu \(avian influenza\)](#)

[Black hairy tongue](#)

[Blackheads](#)

[Bladder calculi](#)

[Bladder cancer](#)

[Bladder control, loss of](#)

[Bladder exstrophy](#)

[Bladder infection](#)

[Bladder inflammation](#)

[Bladder prolapse](#)

[Bladder stones](#)

[Blastocystis hominis](#)

[Blepharitis](#)

[Blocked tear duct](#)

[Blood in urine \(hematuria\)](#)

[Blood pressure, high](#)

[Blood pressure, low](#)

[BMS](#)

[Body dysmorphic disorder](#)

[Body lice](#)

[Body odor and sweating](#)

[Boils and carbuncles](#)

[Bone cancer](#)

[Bone infection](#)

[Bone metastasis](#)

[Bone spurs](#)

[Borderline personality disorder](#)

[Botulism](#)

[Bowel incontinence](#)

[Bowel obstruction](#)

[BPH](#)

[Brachial plexus injury](#)

[Bradycardia](#)

[Bradycardia-tachycardia syndrome](#)

[Brain aneurysm](#)

[Brain arteriovenous malformation](#)

[Brain attack](#)

[Brain AVM \(arteriovenous malformation\)](#)

[Brain metastases](#)

[Brain tumor, child](#)

[Breast cancer, inflammatory](#)

[Breast cancer, male](#)

[Breast cysts](#)

[Breast infection](#)

[Breast pain](#)

[Broken ankle](#)

[Broken arm](#)

[Broken blood vessel in eye](#)

[Broken collarbone](#)

[Broken foot](#)

[Broken hand](#)

[Broken heart syndrome](#)

[Broken hip](#)

[Broken leg](#)

[Broken nose](#)

[Broken ribs](#)

[Broken toe](#)

[Broken wrist](#)

[Bronchiolitis](#)

[Bronchitis](#)

[Brucellosis](#)

[Brugada syndrome](#)

[Bruxism \(teeth grinding\)](#)

[Buerger's disease](#)

[Bulimia nervosa](#)

[Bullous pemphigoid](#)

[Bundle branch block](#)

[Bunions](#)

[Bunyaviruses](#)

[Burn injury](#)

[Burning mouth syndrome](#)

[Burning thigh pain](#)

[Burns](#)

[Bursitis](#)

[Bursitis of the knee](#)

</div>

<div id="C">

[C. difficile colitis](#)

[C. difficile infection](#)

[Calciophylaxis](#)

[Calluses and corns](#)

[Cancer](#)

[Cancer, acute lymphocytic leukemia](#)

[Cancer, acute myelogenous leukemia](#)

[Cancer, anal](#)

[Cancer, basal cell](#)

[Cancer, bladder](#)

[Cancer, bone](#)

[Cancer, breast](#)

[Cancer, carcinoid tumors](#)

[Cancer, cervical](#)

[Cancer, chronic lymphocytic leukemia](#)

[Cancer, chronic myelogenous leukemia](#)

[Cancer, colon](#)

[Cancer, endometrial](#)

[Cancer, esophageal](#)

[Cancer, eye melanoma](#)

[Cancer, gallbladder](#)

[Cancer, gastric](#)

[Cancer, hairy cell leukemia](#)

[Cancer, Hodgkin's disease](#)

[Cancer, Hurthle cell](#)

[Cancer, inflammatory breast](#)

[Cancer, kidney](#)

[Cancer, leukemia](#)

[Cancer, lip](#)

[Cancer, liver](#)

[Cancer, lung](#)

[Cancer, male breast](#)

[Cancer, Merkel cell](#)

[Cancer, mesothelioma](#)

[Cancer, mouth](#)

[Cancer, multiple myeloma](#)

[Cancer, nasopharyngeal](#)

[Cancer, neuroblastoma](#)

[Cancer, non-Hodgkin's lymphoma](#)

[Cancer, oral](#)

[Cancer, ovarian](#)

[Cancer, pancreatic](#)

[Cancer, paraneoplastic syndromes](#)

[Cancer, prostate](#)

[Cancer, rectal](#)

[Cancer, retinoblastoma](#)

[Cancer, skin](#)

[Cancer, soft tissue sarcoma](#)

[Cancer, squamous cell](#)

[Cancer, stomach](#)

[Cancer, testicular](#)

[Chronic adrenal insufficiency](#)

[Chronic cough](#)

[Chronic daily headaches](#)

[Corona virus](#)

[Coronary artery disease](#)

[Coronary microvascular disease](#)

[Coronavirus disease 2019 \(COVID-19\)](#)

[Cyst, Bartholin's](#)

[Cyst, ganglion](#)

[Cyst, kidney](#)

[Cyst, ovarian](#)

[Cyst, pancreatic](#)

[Cysts, epidermoid](#)

[Cysts, sebaceous](#)

[Cytomegalovirus infection](#)

</div>

<div id="D">

[Dandruff](#)

[Daytime sleepiness](#)

[DCIS](#)

[DDH](#)

[De Quervain's tenosynovitis](#)

[Decreased tear production](#)

[Deep vein thrombosis \(DVT\)](#)

[Deer-fly fever](#)

[Deficient color vision](#)

[Degenerative arthritis](#)

[Dehydration](#)

[Delayed ejaculation](#)

[Delayed gastric emptying](#)

[Delayed sleep phase](#)

[Delirium](#)

[Dementia](#)

[Dementia, Alzheimer's disease](#)

[Dementia, frontotemporal](#)

[Dementia, Lewy body](#)

[Dementia, vascular](#)

[Dengue fever](#)

[Dengue hemorrhagic fever](#)

[Dependence, nicotine](#)

[Dependent personality disorder](#)

[Depersonalization disorder](#)

[Depersonalization-derealization disorder](#)

[Depression \(major depressive disorder\)](#)

[Depression, in teenagers](#)

[Depression, postpartum](#)

[Dermatitis](#)

[Dermatitis, atopic](#)

[Dermatitis, cercarial](#)

[Dermatitis, contact](#)

[Dermatitis, scratch](#)

[Dermatitis, seborrheic](#)

[Dermatofibrosarcoma protuberans](#)

[Dermatographia](#)

[Dermatomyositis](#)

[Dermatophytosis](#)

[Diabetes, type 1](#)

[Diabetes, type 1 in children](#)

[Diabetic hyperosmolar syndrome](#)

[Diabetic hypoglycemia](#)

[Diphtheria](#)

[Dislocation](#)

[Dissociative disorders](#)

[Diverticulitis](#)

[Dizziness](#)

[Double uterus](#)

[Double-outlet right ventricle](#)

[Down syndrome](#)

[Dressler's syndrome](#)

[Drop foot](#)

[Drug addiction \(substance use disorder\)](#)

[Drug allergy](#)

[Dry eyes](#)

[Dumping syndrome](#)

[Dupuytren's contracture](#)

[Dural arteriovenous fistulas](#)

[Dust mite allergy](#)

[DVT](#)

[Dwarfism](#)

[Dysarthria](#)

[Dyshidrosis](#)

[Dyslexia](#)

[Dysmenorrhea](#)

[Dyspareunia](#)


```
<a href="#">Dysphonia</a><br>
<a href="#">Dysrhythmias</a><br>
<a href="#">Dysthymia</a><br>
<a href="#">Dystonia</a><br>
<a href="#">Dystonia, cervical</a><br>
```

```
</div>
```

```
<div id="E">
```

```
<a href="#">E. coli</a><br>
<a href="#">Ear infection (middle ear)</a><br>
<a href="#">Ear infection, outer ear </a><br>
<a href="#">Eardrum, ruptured</a><br>
<a href="#">Early puberty</a><br>
<a href="#">Earwax blockage</a><br>
<a href="#">Eating disorders</a><br>
<a href="#">Eating disorders, anorexia </a><br>
<a href="#">Eating disorders, binge eating </a><br>
<a href="#">Eating disorders, bulimia </a><br>
<a href="#">Ebola virus</a><br>
<a href="#">Ebola virus and Marburg virus</a><br>
<a href="#">Ebstein anomaly</a><br>
<a href="#">Ectopic heartbeat</a><br>
<a href="#">Ectopic pregnancy</a><br>
<a href="#">Ectropion</a><br>
<a href="#">Eczema</a><br>
<a href="#">Eczema, dyshidrotic </a><br>
<a href="#">ED</a><br>
<a href="#">Egg allergy</a><br>
<a href="#">Ehlers-Danlos syndrome</a><br>
<a href="#">Ehrlichiosis</a><br>
<a href="#">Eisenmenger syndrome</a><br>
<a href="#">Elevated blood pressure</a><br>
<a href="#">Embolism, pulmonary </a><br>
<a href="#">Embryonal tumors</a><br>
<a href="#">Endometriosis</a><br>
<a href="#">Enlarged heart</a><br>
<a href="#">Enlarged prostate</a><br>
<a href="#">Esophageal varices</a><br>
<a href="#">Esophagitis</a><br>
<a href="#">Exercise-induced asthma</a><br>
<a href="#">External compression headaches</a><br>
<a href="#">External otitis </a><br>
<a href="#">Extrasystole </a><br>
<a href="#">Eye floaters</a><br>
```



```
<a href="#">Eye focusing</a><br>
<a href="#">Eyestrain</a><br>

</div>
<div id="F">
  <a href="#">Facial hair, excess in women</a><br>
  <a href="#">Facial palsy </a><br>
  <a href="#">Factitious disorder</a><br>
  <a href="#">Factor V Leiden</a><br>
  <a href="#">Fallen arches</a><br>
  <a href="#">Fallot, tetralogy of</a><br>
  <a href="#">Familial adenomatous polyposis</a><br>
  <a href="#">Familial hypercholesterolemia</a><br>
  <a href="#">FAP </a><br>
  <a href="#">Farsightedness</a><br>
  <a href="#">Febrile seizure</a><br>
  <a href="#">Fecal incontinence</a><br>
  <a href="#">Female infertility</a><br>
  <a href="#">Female sexual dysfunction</a><br>
  <a href="#">Femoroacetabular impingement</a><br>
  <a href="#">Fetal alcohol syndrome</a><br>
  <a href="#">Fetal macrosomia</a><br>
  <a href="#">Fever</a><br>
  <a href="#">Fibroids, uterine</a><br>
  <a href="#">Fibromuscular dysplasia</a><br>
  <a href="#">Fibromyalgia</a><br>
  <a href="#">Fibrosis, cystic </a><br>
  <a href="#">Fibrosis, interstitial pulmonary </a><br>
  <a href="#">Fibrosis, pulmonary</a><br>
  <a href="#">Flaviviruses</a><br>
  <a href="#">Floaters</a><br>
  <a href="#">Floppy valve syndrome</a><br>
  <a href="#">Flu, avian</a><br>
  <a href="#">Flu, bird </a><br>
  <a href="#">Fluid around the heart </a><br>
  <a href="#">Folate deficiency anemia </a><br>
  <a href="#">Food allergy</a><br>
  <a href="#">Food allergy, milk</a><br>
  <a href="#">Food-borne illness</a><br>
  <a href="#">Foot fracture</a><br>
  <a href="#">Foramen ovale</a><br>
  <a href="#">Fracture, arm </a><br>
  <a href="#">Fracture, hip </a><br>
  <a href="#">Frozen shoulder</a><br>
  <a href="#">Fuchs' dystrophy</a><br>
```

```
<a href="#">Fungal infection, nail </a><br>
<a href="#">Funnel chest</a><br>

</div>
<div id="G">
  <a href="#">GAD</a><br>
  <a href="#">Galactorrhea</a><br>
  <a href="#">Gallbladder cancer</a><br>
  <a href="#">Gallbladder inflammation</a><br>
  <a href="#">Gallstones</a><br>
  <a href="#">Gambling, compulsive </a><br>
  <a href="#">Ganglion cyst</a><br>
  <a href="#">Gangrene</a><br>
  <a href="#">Gastric cancer</a><br>
  <a href="#">Gastric emptying, delayed </a><br>
  <a href="#">Gastroenteritis, viral </a><br>
  <a href="#">Gastroesophageal reflux</a><br>
  <a href="#">Gastrointestinal bleeding</a><br>
  <a href="#">Germ cell tumors</a><br>
  <a href="#">German measles</a><br>
  <a href="#">Gestational diabetes</a><br>
  <a href="#">Giant cell arteritis</a><br>
  <a href="#">Giant lymph node hyperplasia </a><br>
  <a href="#">Giardia infection (giardiasis)</a><br>
  <a href="#">Glioblastoma</a><br>
  <a href="#">Glioma</a><br>
  <a href="#">Globoid cell leukodystrophy</a><br>
  <a href="#">Grand mal seizure</a><br>
  <a href="#">Gross hematuria </a><br>
  <a href="#">Group B strep disease</a><br>
  <a href="#">Growing pains</a><br>
  <a href="#">Growth hormone excess </a><br>
  <a href="#">Growth plate fractures</a><br>
  <a href="#">Guillain-Barre syndrome</a><br>
  <a href="#">Gum disease, gingivitis</a><br>
  <a href="#">Gum disease, periodontitis </a><br>

</div>
<div id="H">
  <a href="#">H. pylori infection</a><br>
  <a href="#">H1N1 flu </a><br>
  <a href="#">Hair loss</a><br>
  <a href="#">Hair-pulling disorder</a><br>
  <a href="#">Hairy cell leukemia</a><br>
  <a href="#">Hairy tongue</a><br>
```

[Halitosis](#)

[Hammertoe and mallet toe](#)

[Hamstring injury](#)

[Hand fracture](#)

[Hand pain](#)

[Hand-foot-and-mouth disease](#)

[Hangovers](#)

[Hantavirus pulmonary syndrome](#)

[Hardening of the arteries](#)

[Hashimoto's disease](#)

[Hay fever](#)

[Headache, exercise](#)

[Headache, external compression](#)

[Headache, tension](#)

[Hearing loss](#)

[Heart arrhythmia](#)

[Heart attack](#)

[Heart defects in adults](#)

[Heart disease](#)

[Heart failure](#)

[Heart murmurs](#)

[Heart palpitations](#)

[Heavy menstrual periods](#)

[Helicobacter pylori \(H. pylori\) infection](#)

[Hemangioma, liver](#)

[Hematoma, intracranial](#)

[Hematuria](#)

[Hemifacial spasm](#)

[Hemochromatosis](#)

[Hemolytic uremic syndrome \(HUS\)](#)

[Hemophilia](#)

[Hepatitis A](#)

[Hepatitis B](#)

[Hepatitis C](#)

[Hepatitis, autoimmune](#)

[Hereditary motor and sensory neuropathy](#)

[Hereditary progressive arthro-ophthalmopathy](#)

[Hernia, hiatal](#)

[Hernia, inguinal](#)

[Herpes, genital](#)

[Hidradenitis suppurativa](#)

[High blood pressure \(hypertension\)](#)

[High cholesterol](#)

[High-flow priapism](#)

[Hilar cholangiocarcinoma](#)


```
<a href="#">Hip dysplasia</a><br>
<a href="#">Hip fracture</a><br>
<a href="#">Hip labral tear</a><br>
<a href="#">Hirschsprung's disease</a><br>
<a href="#">Huntington's disease</a><br>
<a href="#">Hunt's syndrome </a><br>
<a href="#">Hutchinson-Gilford progeria syndrome</a><br>
<a href="#">Hydrocele</a><br>
<a href="#">Hydrocephalus</a><br>
```

```
</div>
```

```
<div id="I">
```

```
<a href="#">IBD </a><br>
<a href="#">IBS </a><br>
<a href="#">Ice cream headaches</a><br>
<a href="#">Identity disorder, dissociative</a><br>
<a href="#">Idiopathic hypersomnia</a><br>
<a href="#">Idiopathic intracranial hypertension</a><br>
<a href="#">Idiopathic myelofibrosis</a><br>
<a href="#">Idiopathic thrombocytopenic purpura</a><br>
<a href="#">Idiopathic toe walking </a><br>
<a href="#">IgA nephropathy (Berger's disease)</a><br>
<a href="#">Illness anxiety disorder</a><br>
<a href="#">Immune thrombocytopenic purpura </a><br>
<a href="#">Impacted wisdom teeth</a><br>
<a href="#">Incomplete fracture</a><br>
<a href="#">Incontinence, bowel </a><br>
<a href="#">Incontinence, fecal </a><br>
<a href="#">Indigestion</a><br>
<a href="#">Infantile hemangioma </a><br>
<a href="#">Infectious diseases</a><br>
<a href="#">Inflamed gallbladder </a><br>
<a href="#">Inflamed pancreas</a><br>
<a href="#">Inflamed pericardium</a><br>
<a href="#">Influenza, avian </a><br>
<a href="#">Influenza, H1N1</a><br>
<a href="#">Invasive lobular carcinoma</a><br>
<a href="#">Iron deficiency anemia</a><br>
<a href="#">Irritable bowel syndrome</a><br>
<a href="#">Ischemic colitis</a><br>
<a href="#">Itchy skin (pruritus)</a><br>
<a href="#">ITP</a><br>
```

```
</div>
```

```
<div id="J">
```

- [Jaw tumors and cysts](#)
- [Jellyfish stings](#)
- [Jet lag disorder](#)
- [Jock itch](#)
- [Joint dislocation](#)
- [Jumper's knee](#)
- [Juvenile fibromyalgia](#)
- [Juvenile idiopathic arthritis](#)
- [Juvenile rheumatoid arthritis](#)
- [Juvenile schizophrenia](#)

</div>

<div id="K">

- [Kaposi's sarcoma](#)
- [Kawasaki disease](#)
- [Keratitis](#)
- [Keratoconjunctivitis sicca](#)
- [Keratoconus](#)
- [Keratosis pilaris](#)
- [Keratosis, actinic](#)
- [Keratosis, seborrheic](#)
- [Ketoacidosis, diabetic](#)
- [Kidney cysts](#)
- [Kidney disease, chronic](#)
- [Kidney failure, acute](#)
- [Kleptomania](#)
- [Knee bursitis](#)
- [Knee pain](#)
- [Knee, jumper's](#)
- [Krabbe disease](#)
- [Kyphosis](#)

</div>

<div id="L">

- [Lactase deficiency](#)
- [Lactation mastitis](#)
- [Lactose intolerance](#)
- [Laryngitis](#)
- [Lassa fever](#)
- [Lateral elbow tendinopathy](#)
- [Lateral epicondylitis](#)
- [LCIS](#)
- [Lead poisoning](#)
- [Left ventricular hypertrophy](#)
- [Leg fracture](#)

- [Legg-Calve-Perthes disease](#)
- [Legionellosis](#)
- [Legionnaires' disease](#)
- [Leiomyosarcoma](#)
- [Lip cancer](#)
- [Liposarcoma](#)
- [Listeriosis](#)
- [Lithiasis, renal](#)
- [Liver disease](#)
- [Liver failure, acute](#)
- [Lung collapse](#)
- [Lymphoma, non-Hodgkin's](#)
- [Lynch syndrome](#)

</div>

<div id="M">

- [Mad cow disease](#)
- [Major depressive disorder](#)
- [Malaria](#)
- [Male breast cancer](#)
- [Male hypogonadism](#)
- [Male infertility](#)
- [Malignant fibrous histiocytoma](#)
- [Manic-depressive illness](#)
- [Meralgia paresthetica](#)
- [Merkel cell carcinoma](#)
- [Mesothelioma](#)
- [Metabolic syndrome](#)
- [Metachromatic leukodystrophy](#)
- [Metastatic brain cancer](#)
- [Muscle cramp](#)
- [Muscle strains](#)
- [Myocardial ischemia](#)
- [Myopia](#)
- [Myxofibrosarcoma](#)

</div>

<div id="N">

- [Naegleria infection](#)
- [Nail fungus](#)
- [Narcissistic personality disorder](#)
- [Narcolepsy](#)
- [Nasal and paranasal tumors](#)
- [Nasal polyps](#)
- [Neuroblastoma](#)

[Neurodermatitis](#)

[Neuroendocrine tumors](#)

[Neurofibroma](#)

[Neuromyelitis optica](#)

[Noise-related hearing loss](#)

[Nonallergic rhinitis](#)

[Nontropical sprue](#)

[Nonulcer dyspepsia](#)

[Noonan syndrome](#)

[Norovirus infection](#)

[Nose fracture](#)

[Novel coronavirus](#)

[Nymphomania](#)

</div>

<div id="O">

[Obesity](#)

[Obsessive-compulsive disorder \(OCD\)](#)

[Occupational asthma](#)

[Ocular rosacea](#)

[OHSS](#)

[Optic neuritis](#)

[Oral lichen planus](#)

[Oral thrush](#)

[Orchitis](#)

[Osgood-Schlatter disease](#)

[Osteoarthritis](#)

[Osteochondritis dissecans](#)

[Osteomalacia](#)

[Osteomyelitis](#)

[Osteoporosis](#)

[Osteosarcoma](#)

[Ovarian cancer](#)

[Ovarian cysts](#)

[Ovarian hyperstimulation syndrome](#)

[Overactive bladder](#)

[Overactive thyroid](#)

[Oxyphil cell carcinoma](#)

</div>

<div id="P">

[PAD](#)

[PAES](#)

[Paget's disease of bone](#)

[Paget's disease of the breast](#)

[Pain chest](#)

[Painful bladder syndrome](#)

[Painful periods](#)

[Pancreatic cancer](#)

[Patent foramen ovale](#)

[Pathological gambling](#)

[Paraneoplastic syndromes of the nervous system](#)

[Parkinson's disease](#)

[Partial anomalous pulmonary venous return\)](#)

[Parvovirus infection](#)

[Patent foramen ovale](#)

[Pediatric obstructive sleep apnea](#)

[Pelvic organ prolapse](#)

[Pemphigus](#)

[Penicillin allergy](#)

[Peptic ulcer](#)

[Pericardial effusion](#)

[Pseudomembranous colitis](#)

[Psoriatic arthritis](#)

[Pulmonary fibrosis](#)

[Pyloric stenosis](#)

[Pyoderma gangrenosum](#)

</div>

<div id="Q">

[Q fever](#)

[Quadriplegia](#)

[Query fever](#)

</div>

<div id="R">

[Rabbit fever](#)

[Rabies](#)

[Radiation enteritis](#)

[Radiation sickness](#)

[Ramsay Hunt syndrome](#)

[Rapid gastric emptying](#)

[Rapid heartbeat](#)

[Rash, poison ivy](#)

[Rectal prolapse](#)

[Recurrent breast cancer](#)

[Reflux, gastroesophageal](#)

[Regurgitation, aortic valve](#)

[Reiter's syndrome](#)

[Respiratory syncytial virus \(RSV\)](#)


```
<a href="#">Restless legs syndrome</a><br>
<a href="#">Rubella</a><br>
<a href="#">Rumination syndrome</a><br>
<a href="#">Ruptured eardrum (perforated eardrum)</a><br>
<a href="#">Ruptured spleen</a><br>

</div>
<div id="S">
  <a href="#">Sacral dimple</a><br>
  <a href="#">Sacroiliitis</a><br>
  <a href="#">Salivary gland tumors</a><br>
  <a href="#">Salmonella infection</a><br>
  <a href="#">Sarcoidosis</a><br>
  <a href="#">Sciatica</a><br>
  <a href="#">Sclerosing mesenteritis</a><br>
  <a href="#">Sclerosis, systemic</a><br>
  <a href="#">Sebaceous carcinoma</a><br>
  <a href="#">Secondary hypertension</a><br>
  <a href="#">Seizure, febrile</a><br>
  <a href="#">Seizure, grand mal </a><br>
  <a href="#">Self-injury/cutting</a><br>
  <a href="#">Sickle cell anemia</a><br>
  <a href="#">Sleepiness, daytime </a><br>
  <a href="#">Small intestinal bacterial overgrowth (SIBO)</a><br>
  <a href="#">Solitary rectal ulcer syndrome</a><br>
  <a href="#">Spinal arteriovenous malformation (AVM)</a><br>
  <a href="#">Systemic capillary leak syndrome</a><br>
  <a href="#">Systemic sclerosis</a><br>

</div>
<div id="T">
  <a href="#">Tachycardia</a><br>
  <a href="#">Takotsubo cardiomyopathy</a><br>
  <a href="#">Tapeworm infection</a><br>
  <a href="#">Tay-Sachs disease</a><br>
  <a href="#">Tears, decreased production</a><br>
  <a href="#">Temporal arteritis </a><br>
  <a href="#">Temporomandibular disorders</a><br>
  <a href="#">Tension headache</a><br>
  <a href="#">Testicular cancer</a><br>
  <a href="#">Testicular torsion</a><br>
  <a href="#">Thalassemia</a><br>
  <a href="#">Thoracic aortic aneurysm</a><br>
  <a href="#">Thrombocytosis</a><br>
  <a href="#">Thrombophlebitis</a><br>
```

[Thyroiditis, chronic lymphocytic](#)

[Toe walking in children](#)

[Tooth decay](#)

[Tuberculosis](#)

[Type 1 diabetes in children](#)

[Type 2 diabetes](#)

[Type 2 diabetes in children](#)

[Typhoid fever](#)

</div>

<div id="U">

[Ulcer, aphthous](#)

[Ulcer, peptic](#)

[Ulcer, rectal](#)

[Ulcerative colitis](#)

[Ulnar wrist pain](#)

[Umbilical hernia](#)

[Uncontrollable laughter and crying](#)

[Underactive thyroid](#)

[Urinary incontinence](#)

[Urinary tract infection \(UTI\)](#)

[Urine color](#)

[Urine, blood in](#)

[Urticaria](#)

[Uterine cancer](#)

[Uterine leiomyoma](#)

[Uterus didelphys](#)

[Uveal melanoma](#)

</div>

<div id="V">

[Vaginal agenesis](#)

[Vaginal atrophy](#)

[Vaginal cancer](#)

[Vaginal candidiasis](#)

[Vaginal fistula](#)

[Vaginal prolapse, posterior](#)

[Vaginitis](#)

[Valley fever](#)

[Valvular heart disease](#)

[Vascular rings](#)

[Vasomotor rhinitis](#)

[Vasovagal syncope](#)

[Velocardiofacial syndrome](#)

[Venereal warts](#)


```
<a href="#">Vestibular schwannoma</a><br>
<a href="#">Viral gastroenteritis (stomach flu)</a><br>
<a href="#">Vitamin deficiency anemia</a><br>
<a href="#">Voice disorders</a><br>
<a href="#">Von Willebrand disease</a><br>
<a href="#">VPCs </a><br>
<a href="#">Vulvar cancer</a><br>
<a href="#">Vulvodynia</a><br>
```

```
</div>
```

```
<div id="W">
```

```
<a href="#">Warts, common</a><br>
<a href="#">Warts, genital </a><br>
<a href="#">Warts, plantar </a><br>
<a href="#">Warts, venereal </a><br>
<a href="#">Water on the knee</a><br>
<a href="#">Wegener's granulomatosis</a><br>
<a href="#">Weight loss</a><br>
<a href="#">Wermer syndrome</a><br>
<a href="#">Wermer's syndrome</a><br>
<a href="#">West Nile virus</a><br>
<a href="#">Wheat allergy</a><br>
<a href="#">Whooping cough</a><br>
<a href="#">Wilms' tumor</a><br>
<a href="#">Wilson's disease</a><br>
<a href="#">Wisdom teeth, impacted</a><br>
<a href="#">Wolff-Parkinson-White (WPW) syndrome</a><br>
<a href="#">Wrinkles</a><br>
<a href="#">Wrist fracture</a><br>
<a href="#">Wrist pain</a><br>
```

```
</div>
```

```
<div id="X">
```

```
<a href="#">X, Syndrome</a><br>
<a href="#">Xerosis</a><br>
<a href="#">Xerostomia </a><br>
<a href="#">X-linked agammaglobulinemia</a><br>
<a href="#">XXX syndrome</a><br>
```

```
</div>
```

```
<div id="Y">
```

```
<a href="#">Yeast infection (vaginal) </a><br>
<a href="#">Yellow fever</a><br>
<a href="#">Yersinia pestis </a><br>
```

```
</div>
```

```
<div id="Z">
  <a href="#">Zika Virus</a><br>
  <a href="#">Zollinger-Ellison syndrome</a><br>
  <a href="#">Zoster</a> <br>
</div>
</div>

<script>
  var string = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
  function Afun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("A").style.display = "block";
  }

  function Bfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("B").style.display = "block";
  }

  function Cfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("C").style.display = "block";
  }

  function Dfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("D").style.display = "block";
  }

  function Efun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("E").style.display = "block";
  }

  function Ffun() {
    for (var i = 0; i < 26; i++) {
```

```
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("F").style.display = "block";
}
function Gfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("G").style.display = "block";
}
function Hfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("H").style.display = "block";
}
function Ifun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("I").style.display = "block";
}
function Jfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("J").style.display = "block";
}
function Kfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("K").style.display = "block";
}
function Lfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("L").style.display = "block";
}
function Mfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("M").style.display = "block";
}
```

```
}  
function Nfun() {  
    for (var i = 0; i < 26; i++) {  
        document.getElementById(string[i]).style.display = "none";  
    }  
    document.getElementById("N").style.display = "block";  
}  
function Ofun() {  
    for (var i = 0; i < 26; i++) {  
        document.getElementById(string[i]).style.display = "none";  
    }  
    document.getElementById("O").style.display = "block";  
}  
function Pfun() {  
    for (var i = 0; i < 26; i++) {  
        document.getElementById(string[i]).style.display = "none";  
    }  
    document.getElementById("P").style.display = "block";  
}  
function Qfun() {  
    for (var i = 0; i < 26; i++) {  
        document.getElementById(string[i]).style.display = "none";  
    }  
    document.getElementById("Q").style.display = "block";  
}  
function Rfun() {  
    for (var i = 0; i < 26; i++) {  
        document.getElementById(string[i]).style.display = "none";  
    }  
    document.getElementById("R").style.display = "block";  
}  
function Sfun() {  
    for (var i = 0; i < 26; i++) {  
        document.getElementById(string[i]).style.display = "none";  
    }  
    document.getElementById("S").style.display = "block";  
}  
function Tfun() {  
    for (var i = 0; i < 26; i++) {  
        document.getElementById(string[i]).style.display = "none";  
    }  
    document.getElementById("T").style.display = "block";  
}  
function Ufun() {  
    for (var i = 0; i < 26; i++) {
```

```

        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("U").style.display = "block";
}
function Vfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("V").style.display = "block";
}
function Wfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("W").style.display = "block";
}
function Xfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("X").style.display = "block";
}
function Yfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("Y").style.display = "block";
}
function Zfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("Z").style.display = "block";
}

</script>
</body>
<style>
    html {
        margin: 0;
        padding: 0;
        box-sizing: border-box;
        font-size: 62.5%;
        font-style: bold;
    }

```

```
}

body {
  margin: 0;
  padding: 0;
  min-height: 1000px;
}

header {
  position: fixed;
  top: 0;
  left: 0;
  width: 100%;
  display: flex;
  justify-content: space-between;
  align-items: center;
  transition: 1s;
  padding: 1rem 1rem;
  background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
  font-size: 2rem;
  font-family: "Roboto", sans-serif;
}

header .logo {
  position: relative;
  font-weight: 700;
  color: #fff;
  text-decoration: none;
  font-size: 3em;
}

nav ul {
  position: relative;
  display: flex;
  justify-content: center;
  align-items: center;
}

nav ul li {
  position: relative;
  list-style: none;
}
```



```
nav ul li a {
  position: relative;
  margin: 0 15px;
  text-decoration: none;
  color: white;
  letter-spacing: 2px;
  font-weight: 500px;
  transition: 0.6s;
}

.cool-link:hover {
  border-bottom: 0.5rem double white;
}

.container-4 {
  position: relative;
  top: 85px;
  height: 550rem;
  width: 100%;
  padding: 0;
  margin: 0;
  background: rgb(184, 239, 243);
}

.container-4 h1 {
  font-size: 50px;
  padding: 0;
  margin: 0;
  text-align: center;
}

.container-4 p {
  font-size: 20px;
  padding: 0;
  margin: 0;
  text-align: center;
}

.container-5 {
  position: relative;
  display: flex;
  flex-direction: row;
```

```
    flex-wrap: wrap;
    align-content: space-between;
    top: 50px;
    margin: 0 auto;
    width: 75%;
    border: 5px solid red;
}
```

```
.btn {
    font-size: 20px;
    margin: 10px;
    padding: 10px;
    border: 1px solid red;
}
```

```
#A,
#B,
#C,
#D,
#E,
#F,
#G,
#H,
#I,
#J,
#K,
#L,
#M,
#N,
#O, #P,
#Q,
#R,
#S,
#T,
#U,
#V,
#W,
#X,
#Y,
#Z {
    top: 75px;
    width: 75%;
    border: 1px solid green;
    margin: 0 auto;
    position: relative;
```

```
    text-align: center;
    font-size: 20px;
    display: flex;
    flex-direction: row;
    flex-wrap: nowrap;

}

#A,
#B,
#C,
#D,
#E,
#F,
#G,
#H,
#I,
#J,
#K,
#L,
#M,
#N,
#O, #P,
#Q,
#R,
#S,
#T,
#U,
#V,
#W,
#X,
#Y,
#Z {
    display: none;
}
</style>

</html>
```

AtoZDisease Page

```
<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>

<body>
  <header>
    <a href="#" class="logo">MedHacks</a>
    <nav>
      <ul>
        <li><a href="index.html" class="cool-link">Home</a></li>
        <li><a href="atozmedicine.html" class="cool-link">AtoZ Medicines</a></li>
        <li><a href="atoztest.html" class="cool-link">AtoZ Tests</a></li>
        <li><a href="symptom.html" class="cool-link">Symptom Checker</a></li>
      </ul>
    </nav>
  </header>
  <div class="container-4">
    <h1>A to Z Disease Finder</h1>
    <p>Comprehensive guide on hundreds of condition</p>
    <p>Find a disease or condition by its first letter</p>
    <div class="container-5">
      <div class="btn" onclick=Afun()>
        <a href="#">A</a>
      </div>
      <div class="btn" onclick=Bfun()>
        <a href="#">B</a>
      </div>
      <div class="btn" onclick=Cfun()>
        <a href="#">C</a>
      </div>
      <div class="btn" onclick=Dfun()>
        <a href="#">D</a>
      </div>
      <div class="btn" onclick=Efun()>
        <a href="#">E</a>
      </div>
    </div>
  </div>
```

```
<div class="btn" onclick=Ffun(>
  <a href="#">F</a>
</div>
<div class="btn" onclick=Gfun(>
  <a href="#">G</a>
</div>
<div class="btn" onclick=Hfun(>
  <a href="#">H</a>
</div>
<div class="btn" onclick=Ifun(>
  <a href="#">I</a>
</div>
<div class="btn" onclick=Jfun(>
  <a href="#">J</a>
</div>
<div class="btn" onclick=Kfun(>
  <a href="#">K</a>
</div>
<div class="btn" onclick=Lfun(>
  <a href="#">L</a>
</div>
<div class="btn" onclick=Mfun(>
  <a href="#">M</a>
</div>
<div class="btn" onclick=Nfun(>
  <a href="#">N</a>
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  <a href="#">O</a>
</div>
<div class="btn" onclick=Pfun(>
  <a href="#">P</a>
</div>
<div class="btn" onclick=Qfun(>
  <a href="#">Q</a>
</div>
<div class="btn" onclick=Rfun(>
  <a href="#">R</a>
</div>
<div class="btn" onclick=Sfun(>
  <a href="#">S</a>
</div>
<div class="btn" onclick=Tfun(>
  <a href="#">T</a>
</div>
```

```
<div class="btn" onclick=Ufun(>
    <a href="#">U</a>
</div>
<div class="btn" onclick=Vfun(>
    <a href="#">V</a>
</div>
<div class="btn" onclick=Wfun(>
    <a href="#">W</a>
</div>
<div class="btn" onclick=Xfun(>
    <a href="#">X</a>
</div>
<div class="btn" onclick=Yfun(>
    <a href="#">Y</a>
</div>
<div class="btn" onclick=Zfun(>
    <a href="#">Z</a>
</div>

</div>
<div id="A">
    <a href="#">Atrial fibrillation</a><br>
    <a href="#">Abdominal aortic aneurysm</a><br>
    <a href="#">Abnormally excessive sweating</a><br>
    <a href="#">Abscess, Bartholin's</a><br>
    <a href="#">Absence seizure</a><br>
    <a href="#">AC joint separation</a><br>
    <a href="#">Acanthosis nigricans</a><br>
    <a href="#">Achalasia</a><br>
    <a href="#">Achilles tendinitis</a><br>
    <a href="#">Achilles tendon rupture</a><br>
    <a href="#">Acid reflux</a><br>
    <a href="#">Acid reflux, infant</a><br>
    <a href="#">ACL injury</a><br>
    <a href="#">Acne</a><br>
    <a href="#">Acoustic neuroma</a><br>
    <a href="#">AIDS</a><br>
    <a href="#">Acromegaly</a><br>
    <a href="#">Acromioclavicular joint separation</a><br>
    <a href="#">Actinic keratosis</a><br>
    <a href="#">Acute coronary syndrome</a><br>
    <a href="#">Acute febrile neutrophilic dermatosis</a><br>
    <a href="#">Acute flaccid myelitis (AFM)</a><br>
    <a href="#">Acute inflammatory demyelinating polyneuropathy</a><br>
    <a href="#">Acute kidney failure</a><br>
```

[Acute liver failure](#)

[Acute lymphoblastic leukemia](#)

[Acute lymphocytic leukemia](#)

[Acute lymphoid leukemia](#)

[Acute myelogenous leukemia](#)

[Acute radiation sickness](#)

[Acute radiation syndrome](#)

[Acute renal failure](#)

[Acute respiratory distress syndrome](#)

[Addiction, alcohol](#)

[Addiction, drug](#)

[Addiction, gambling](#)

[Addiction, nicotine](#)

[Adenitis, mesenteric](#)

[Adenomyosis](#)

[ADHD in children](#)

[ADHD, Adult](#)

[Adhesive capsulitis](#)

[Adnexal tumors](#)

[Adolescent schizophrenia](#)

[Adrenal cancer](#)

[Adrenal gland tumor](#)

[Adrenal mass](#)

[Adrenoleukodystrophy](#)

[Adult Still's disease](#)

[AFM](#)

[Age spots \(liver spots\)](#)

[Age-related macular degeneration, dry](#)

[Age-related macular degeneration, wet](#)

[Agnogenic myeloid metaplasia](#)

[AIDP](#)

[AIDS/HIV](#)

[Airplane ear](#)

[Albinism](#)

[Alcohol addiction](#)

[Alcohol intolerance](#)

[Alcohol poisoning](#)

[Alcohol use disorder](#)

[Alcoholic hepatitis](#)

[Aldosteronoma](#)

[Allergic granulomatosis](#)

[Allergic granulomatosis and angiitis](#)

[Allergic rhinitis](#)

[Allergy, dust mite](#)

[Allergy, egg](#)

[Allergy, food](#)

[Allergy, latex](#)

[Allergy, milk](#)

[Allergy, mold](#)

[Allergy, nickel](#)

[Allergy, peanut](#)

[Allergy, penicillin](#)

[Allergy, pet](#)

[Allergy, shellfish](#)

[Allergy, soy](#)

[Allergy, wheat](#)

[Allopecia](#)

[ALS](#)

[Alveolar osteitis](#)

[Alzheimer's disease](#)

[Ambiguous genitalia](#)

[Amblyopia](#)

[Ameloblastoma](#)

[Amenorrhea](#)

[American trypanosomiasis](#)

[Amnesia, dissociative](#)

[Amnesia, transient global](#)

[Amnestic syndrome](#)

[Amniotic fluid embolism](#)

[Ampullary cancer](#)

[Amyloidosis](#)

[Amyotrophic lateral sclerosis \(ALS\)](#)

[Anal cancer](#)

[Anal fissure](#)

[Anal fistula](#)

[Anal itching](#)

[Anaphylaxis](#)

[Anaplasmosis](#)

[Anemia, aplastic](#)

[Anemia, Cooley's](#)

[Anemia, iron deficiency](#)

[Anemia, Mediterranean](#)

[Anemia, sickle cell](#)

[Anemia, vitamin deficiency](#)

[Aneurysm, abdominal aortic](#)

[Aneurysm, aortic](#)

[Aneurysm, brain](#)

[Aneurysm, cerebral](#)

[Aneurysm, popliteal](#)

[Aneurysm, thoracic aortic](#)

[Aneurysms](#)

[Angelman syndrome](#)

[Angiitis](#)

[Angina](#)

[Angina pectoris](#)

[Angioedema and hives](#)

[Angiofollicular lymph node hyperplasia](#)

[Angiosarcoma](#)

[Anhidrosis](#)

[Ankle fracture](#)

[Ankle sprain](#)

[Ankyloglossia](#)

[Ankylosing spondylitis](#)

[Anorexia](#)

[Anorexia nervosa](#)

[Anorgasmia in women](#)

[Anterior cruciate ligament injury](#)

[Anterior prolapse \(cystocele\)](#)

[Anthrax](#)

[Antibiotic-associated colitis](#)

[Antibiotic-associated diarrhea](#)

[Antiphospholipid syndrome](#)

[Antisocial personality disorder](#)

[Anxiety disorder, generalized](#)

[Anxiety disorder, social](#)

[Anxiety disorders](#)

[Aortic aneurysm](#)

[Aortic coarctation](#)

[Aortic dissection](#)

[Aortic valve disease](#)

[Aortic valve regurgitation](#)

[Aortic valve stenosis](#)

[Aphasia](#)

[Aphasia, primary progressive](#)

[Aphthous ulcer](#)

[Apical ballooning syndrome](#)

[Aplastic anemia](#)

[Appendicitis](#)

[ARDS](#)

[Arenaviruses](#)

[Argentine hemorrhagic fever](#)

[Arm fracture](#)

[Arrhythmia](#)

[Arteriosclerosis / atherosclerosis](#)

[Arteriovenous fistula](#)

[Arteriovenous malformation](#)

[Arteritis, giant cell](#)

[Arteritis, Takayasu's](#)

[Arthritis, basal joint](#)

[Arthritis, degenerative](#)

[Arthritis, gouty](#)

[Arthritis, infectious](#)

[Arthritis, juvenile idiopathic](#)

[Arthritis, osteoarthritis](#)

[Arthritis, psoriatic](#)

[Arthritis, reactive](#)

[Arthritis, rheumatoid](#)

[Arthritis, septic](#)

[Arthritis, thumb](#)

[Ascariasis](#)

[ASD](#)

[Aseptic necrosis](#)

[Aspergillosis](#)

[Asthma](#)

[Asthma, childhood](#)

[Asthma, exercise-induced](#)

[Asthma, occupational](#)

[Astigmatism](#)

[Astrocytoma](#)

[AT](#)

[Ataxia](#)

[Atelectasis](#)

[Atherosclerosis](#)

[Athlete's foot](#)

[Atopic dermatitis \(eczema\)](#)

[Atrial fibrillation](#)

[Atrial flutter](#)

[Atrial septal defect \(ASD\)](#)

[Atrial tachycardia](#)

[Atrioventricular canal defect](#)

[Atrioventricular nodal reentry tachycardia \(AVNRT\)](#)

>
[Atrioventricular septal defect](#)

[Atrophic vaginitis](#)

[Attachment disorder](#)

[Attention-](#)
deficit/hyperactivity disorder (ADHD) in children

[Attention-](#)
deficit/hyperactivity disorder in adults

[Atypical depression](#)


```
<a href="#">Atypical hyperplasia of the breast</a><br>
<a href="#">Autism spectrum disorder</a><br>
<a href="#">Autoimmune hepatitis</a><br>
<a href="#">Autoimmune pancreatitis</a><br>
<a href="#">Autonomic neuropathy</a><br>
<a href="#">Avascular necrosis</a><br>
<a href="#">Avian influenza</a><br>
<a href="#">AVNRT </a><br>
```

```
</div>
```

```
<div id="B">
```

```
<a href="#">B</a>
<a href="#">Baby acne</a><br>
<a href="#">Back pain</a><br>
<a href="#">Bacterial vaginosis</a><br>
<a href="#">Bad breath</a><br>
<a href="#">Bags under eyes</a><br>
<a href="#">Baker's cyst</a><br>
<a href="#">Balance problems</a><br>
<a href="#">Baldness</a><br>
<a href="#">Barber's itch</a><br>
<a href="#">Barlow's syndrome </a><br>
<a href="#">Barotitis media</a><br>
<a href="#">Barotrauma</a><br>
<a href="#">Barrett's esophagus</a><br>
<a href="#">Bartholin's cyst</a><br>
<a href="#">Basal cell carcinoma</a><br>
<a href="#">Basal joint arthritis</a><br>
<a href="#">BDD</a><br>
<a href="#">Bedbugs</a><br>
<a href="#">Bedsores (pressure ulcers)</a><br>
<a href="#">Bed-wetting</a><br>
<a href="#">Bee sting</a><br>
<a href="#">Behcet's disease</a><br>
<a href="#">Bell's palsy</a><br>
<a href="#">Benign adrenal tumors</a><br>
<a href="#">Benign migratory glossitis </a><br>
<a href="#">Benign paroxysmal positional vertigo</a><br>
<a href="#">Benign paroxysmal positional vertigo (BPPV)</a><br>
<a href="#">Benign peripheral nerve tumor</a><br>
<a href="#">Benign prostatic hyperplasia (BPH)</a><br>
<a href="#">Berger's disease</a><br>
<a href="#">Bicuspid aortic valve</a><br>
```

[Bile duct cancer](#)

[Bile reflux](#)

[Binge drinking](#)

[Binge-eating disorder](#)

[Bipolar disorder](#)

[Bird flu \(avian influenza\)](#)

[Black hairy tongue](#)

[Blackheads](#)

[Bladder calculi](#)

[Bladder cancer](#)

[Bladder control, loss of](#)

[Bladder exstrophy](#)

[Bladder infection](#)

[Bladder inflammation](#)

[Bladder prolapse](#)

[Bladder stones](#)

[Blastocystis hominis](#)

[Blepharitis](#)

[Blocked tear duct](#)

[Blood in urine \(hematuria\)](#)

[Blood pressure, high](#)

[Blood pressure, low](#)

[BMS](#)

[Body dysmorphic disorder](#)

[Body lice](#)

[Body odor and sweating](#)

[Boils and carbuncles](#)

[Bone cancer](#)

[Bone infection](#)

[Bone metastasis](#)

[Bone spurs](#)

[Borderline personality disorder](#)

[Botulism](#)

[Bowel incontinence](#)

[Bowel obstruction](#)

[BPH](#)

[Brachial plexus injury](#)

[Bradycardia](#)

[Bradycardia-tachycardia syndrome](#)

[Brain aneurysm](#)

[Brain arteriovenous malformation](#)

[Brain attack](#)

[Brain AVM \(arteriovenous malformation\)](#)

[Brain metastases](#)

[Brain tumor, child](#)

[Breast cancer, inflammatory](#)

[Breast cancer, male](#)

[Breast cysts](#)

[Breast infection](#)

[Breast pain](#)

[Broken ankle](#)

[Broken arm](#)

[Broken blood vessel in eye](#)

[Broken collarbone](#)

[Broken foot](#)

[Broken hand](#)

[Broken heart syndrome](#)

[Broken hip](#)

[Broken leg](#)

[Broken nose](#)

[Broken ribs](#)

[Broken toe](#)

[Broken wrist](#)

[Bronchiolitis](#)

[Bronchitis](#)

[Brucellosis](#)

[Brugada syndrome](#)

[Bruxism \(teeth grinding\)](#)

[Buerger's disease](#)

[Bulimia nervosa](#)

[Bullous pemphigoid](#)

[Bundle branch block](#)

[Bunions](#)

[Bunyaviruses](#)

[Burn injury](#)

[Burning mouth syndrome](#)

[Burning thigh pain](#)

[Burns](#)

[Bursitis](#)

[Bursitis of the knee](#)

</div>

<div id="C">

[C. difficile colitis](#)

[C. difficile infection](#)

[Calciophylaxis](#)

[Calluses and corns](#)

[Cancer](#)

[Cancer, acute lymphocytic leukemia](#)

[Cancer, acute myelogenous leukemia](#)

[Cancer, anal](#)

[Cancer, basal cell](#)

[Cancer, bladder](#)

[Cancer, bone](#)

[Cancer, breast](#)

[Cancer, carcinoid tumors](#)

[Cancer, cervical](#)

[Cancer, chronic lymphocytic leukemia](#)

[Cancer, chronic myelogenous leukemia](#)

[Cancer, colon](#)

[Cancer, endometrial](#)

[Cancer, esophageal](#)

[Cancer, eye melanoma](#)

[Cancer, gallbladder](#)

[Cancer, gastric](#)

[Cancer, hairy cell leukemia](#)

[Cancer, Hodgkin's disease](#)

[Cancer, Hurthle cell](#)

[Cancer, inflammatory breast](#)

[Cancer, kidney](#)

[Cancer, leukemia](#)

[Cancer, lip](#)

[Cancer, liver](#)

[Cancer, lung](#)

[Cancer, male breast](#)

[Cancer, Merkel cell](#)

[Cancer, mesothelioma](#)

[Cancer, mouth](#)

[Cancer, multiple myeloma](#)

[Cancer, nasopharyngeal](#)

[Cancer, neuroblastoma](#)

[Cancer, non-Hodgkin's lymphoma](#)

[Cancer, oral](#)

[Cancer, ovarian](#)

[Cancer, pancreatic](#)

[Cancer, paraneoplastic syndromes](#)

[Cancer, prostate](#)

[Cancer, rectal](#)

[Cancer, retinoblastoma](#)

[Cancer, skin](#)

[Cancer, soft tissue sarcoma](#)

[Cancer, squamous cell](#)

[Cancer, stomach](#)

[Cancer, testicular](#)

[Chronic adrenal insufficiency](#)

[Chronic cough](#)

[Chronic daily headaches](#)

[Corona virus](#)

[Coronary artery disease](#)

[Coronary microvascular disease](#)

[Coronavirus disease 2019 \(COVID-19\)](#)

[Cyst, Bartholin's](#)

[Cyst, ganglion](#)

[Cyst, kidney](#)

[Cyst, ovarian](#)

[Cyst, pancreatic](#)

[Cysts, epidermoid](#)

[Cysts, sebaceous](#)

[Cytomegalovirus infection](#)

</div>

<div id="D">

[Dandruff](#)

[Daytime sleepiness](#)

[DCIS](#)

[DDH](#)

[De Quervain's tenosynovitis](#)

[Decreased tear production](#)

[Deep vein thrombosis \(DVT\)](#)

[Deer-fly fever](#)

[Deficient color vision](#)

[Degenerative arthritis](#)

[Dehydration](#)

[Delayed ejaculation](#)

[Delayed gastric emptying](#)

[Delayed sleep phase](#)

[Delirium](#)

[Dementia](#)

[Dementia, Alzheimer's disease](#)

[Dementia, frontotemporal](#)

[Dementia, Lewy body](#)

[Dementia, vascular](#)

[Dengue fever](#)

[Dengue hemorrhagic fever](#)

[Dependence, nicotine](#)

[Dependent personality disorder](#)

[Depersonalization disorder](#)

[Depersonalization-derealization disorder](#)

[Depression \(major depressive disorder\)](#)

[Depression, in teenagers](#)

[Depression, postpartum](#)

[Dermatitis](#)

[Dermatitis, atopic](#)

[Dermatitis, cercarial](#)

[Dermatitis, contact](#)

[Dermatitis, scratch](#)

[Dermatitis, seborrheic](#)

[Dermatofibrosarcoma protuberans](#)

[Dermatographia](#)

[Dermatomyositis](#)

[Dermatophytosis](#)

[Diabetes, type 1](#)

[Diabetes, type 1 in children](#)

[Diabetic hyperosmolar syndrome](#)

[Diabetic hypoglycemia](#)

[Diphtheria](#)

[Dislocation](#)

[Dissociative disorders](#)

[Diverticulitis](#)

[Dizziness](#)

[Double uterus](#)

[Double-outlet right ventricle](#)

[Down syndrome](#)

[Dressler's syndrome](#)

[Drop foot](#)

[Drug addiction \(substance use disorder\)](#)

[Drug allergy](#)

[Dry eyes](#)

[Dumping syndrome](#)

[Dupuytren's contracture](#)

[Dural arteriovenous fistulas](#)

[Dust mite allergy](#)

[DVT](#)

[Dwarfism](#)

[Dysarthria](#)

[Dyshidrosis](#)

[Dyslexia](#)

[Dysmenorrhea](#)

[Dyspareunia](#)

[Dysphonia](#)

[Dysrhythmias](#)

[Dysthymia](#)

[Dystonia](#)

[Dystonia, cervical](#)


```
</div>
<div id="E">
  <a href="#">E. coli</a><br>
  <a href="#">Ear infection (middle ear)</a><br>
  <a href="#">Ear infection, outer ear </a><br>
  <a href="#">Eardrum, ruptured</a><br>
  <a href="#">Early puberty</a><br>
  <a href="#">Earwax blockage</a><br>
  <a href="#">Eating disorders</a><br>
  <a href="#">Eating disorders, anorexia </a><br>
  <a href="#">Eating disorders, binge eating </a><br>
  <a href="#">Eating disorders, bulimia </a><br>
  <a href="#">Ebola virus</a><br>
  <a href="#">Ebola virus and Marburg virus</a><br>
  <a href="#">Ebstein anomaly</a><br>
  <a href="#">Ectopic heartbeat</a><br>
  <a href="#">Ectopic pregnancy</a><br>
  <a href="#">Ectropion</a><br>
  <a href="#">Eczema</a><br>
  <a href="#">Eczema, dyshidrotic </a><br>
  <a href="#">ED</a><br>
  <a href="#">Egg allergy</a><br>
  <a href="#">Ehlers-Danlos syndrome</a><br>
  <a href="#">Ehrlichiosis</a><br>
  <a href="#">Eisenmenger syndrome</a><br>
  <a href="#">Elevated blood pressure</a><br>
  <a href="#">Embolism, pulmonary </a><br>
  <a href="#">Embryonal tumors</a><br>
  <a href="#">Endometriosis</a><br>
  <a href="#">Enlarged heart</a><br>
  <a href="#">Enlarged prostate</a><br>
  <a href="#">Esophageal varices</a><br>
  <a href="#">Esophagitis</a><br>
  <a href="#">Exercise-induced asthma</a><br>
  <a href="#">External compression headaches</a><br>
  <a href="#">External otitis </a><br>
  <a href="#">Extrasystole </a><br>
  <a href="#">Eye floaters</a><br>
  <a href="#">Eye focusing</a><br>
  <a href="#">Eyestrain</a><br>

</div>
<div id="F">
  <a href="#">Facial hair, excess in women</a><br>
  <a href="#">Facial palsy </a><br>
```

[Factitious disorder](#)

[Factor V Leiden](#)

[Fallen arches](#)

[Fallot, tetralogy of](#)

[Familial adenomatous polyposis](#)

[Familial hypercholesterolemia](#)

[FAP](#)

[Farsightedness](#)

[Febrile seizure](#)

[Fecal incontinence](#)

[Female infertility](#)

[Female sexual dysfunction](#)

[Femoroacetabular impingement](#)

[Fetal alcohol syndrome](#)

[Fetal macrosomia](#)

[Fever](#)

[Fibroids, uterine](#)

[Fibromuscular dysplasia](#)

[Fibromyalgia](#)

[Fibrosis, cystic](#)

[Fibrosis, interstitial pulmonary](#)

[Fibrosis, pulmonary](#)

[Flaviviruses](#)

[Floaters](#)

[Floppy valve syndrome](#)

[Flu, avian](#)

[Flu, bird](#)

[Fluid around the heart](#)

[Folate deficiency anemia](#)

[Food allergy](#)

[Food allergy, milk](#)

[Food-borne illness](#)

[Foot fracture](#)

[Foramen ovale](#)

[Fracture, arm](#)

[Fracture, hip](#)

[Frozen shoulder](#)

[Fuchs' dystrophy](#)

[Fungal infection, nail](#)

[Funnel chest](#)

</div>

<div id="G">

[GAD](#)

[Galactorrhea](#)

[Gallbladder cancer](#)

[Gallbladder inflammation](#)

[Gallstones](#)

[Gambling, compulsive](#)

[Ganglion cyst](#)

[Gangrene](#)

[Gastric cancer](#)

[Gastric emptying, delayed](#)

[Gastroenteritis, viral](#)

[Gastroesophageal reflux](#)

[Gastrointestinal bleeding](#)

[Germ cell tumors](#)

[German measles](#)

[Gestational diabetes](#)

[Giant cell arteritis](#)

[Giant lymph node hyperplasia](#)

[Giardia infection \(giardiasis\)](#)

[Glioblastoma](#)

[Glioma](#)

[Globoid cell leukodystrophy](#)

[Grand mal seizure](#)

[Gross hematuria](#)

[Group B strep disease](#)

[Growing pains](#)

[Growth hormone excess](#)

[Growth plate fractures](#)

[Guillain-Barre syndrome](#)

[Gum disease, gingivitis](#)

[Gum disease, periodontitis](#)

</div>

<div id="H">

[H. pylori infection](#)

[H1N1 flu](#)

[Hair loss](#)

[Hair-pulling disorder](#)

[Hairy cell leukemia](#)

[Hairy tongue](#)

[Halitosis](#)

[Hammertoe and mallet toe](#)

[Hamstring injury](#)

[Hand fracture](#)

[Hand pain](#)

[Hand-foot-and-mouth disease](#)

[Hangovers](#)

[Hantavirus pulmonary syndrome](#)

[Hardening of the arteries](#)

[Hashimoto's disease](#)

[Hay fever](#)

[Headache, exercise](#)

[Headache, external compression](#)

[Headache, tension](#)

[Hearing loss](#)

[Heart arrhythmia](#)

[Heart attack](#)

[Heart defects in adults](#)

[Heart disease](#)

[Heart failure](#)

[Heart murmurs](#)

[Heart palpitations](#)

[Heavy menstrual periods](#)

[Helicobacter pylori \(H. pylori\) infection](#)

[Hemangioma, liver](#)

[Hematoma, intracranial](#)

[Hematuria](#)

[Hemifacial spasm](#)

[Hemochromatosis](#)

[Hemolytic uremic syndrome \(HUS\)](#)

[Hemophilia](#)

[Hepatitis A](#)

[Hepatitis B](#)

[Hepatitis C](#)

[Hepatitis, autoimmune](#)

[Hereditary motor and sensory neuropathy](#)

[Hereditary progressive arthro-ophthalmopathy](#)

[Hernia, hiatal](#)

[Hernia, inguinal](#)

[Herpes, genital](#)

[Hidradenitis suppurativa](#)

[High blood pressure \(hypertension\)](#)

[High cholesterol](#)

[High-flow priapism](#)

[Hilar cholangiocarcinoma](#)

[Hip dysplasia](#)

[Hip fracture](#)

[Hip labral tear](#)

[Hirschsprung's disease](#)

[Huntington's disease](#)

[Hunt's syndrome](#)

[Hutchinson-Gilford progeria syndrome](#)


```
<a href="#">Hydrocele</a><br>
<a href="#">Hydrocephalus</a><br>

</div>
<div id="I">
  <a href="#">IBD </a><br>
  <a href="#">IBS </a><br>
  <a href="#">Ice cream headaches</a><br>
  <a href="#">Identity disorder, dissociative</a><br>
  <a href="#">Idiopathic hypersomnia</a><br>
  <a href="#">Idiopathic intracranial hypertension</a><br>
  <a href="#">Idiopathic myelofibrosis</a><br>
  <a href="#">Idiopathic thrombocytopenic purpura</a><br>
  <a href="#">Idiopathic toe walking </a><br>
  <a href="#">IgA nephropathy (Berger's disease)</a><br>
  <a href="#">Illness anxiety disorder</a><br>
  <a href="#">Immune thrombocytopenic purpura </a><br>
  <a href="#">Impacted wisdom teeth</a><br>
  <a href="#">Incomplete fracture</a><br>
  <a href="#">Incontinence, bowel </a><br>
  <a href="#">Incontinence, fecal </a><br>
  <a href="#">Indigestion</a><br>
  <a href="#">Infantile hemangioma </a><br>
  <a href="#">Infectious diseases</a><br>
  <a href="#">Inflamed gallbladder </a><br>
  <a href="#">Inflamed pancreas</a><br>
  <a href="#">Inflamed pericardium</a><br>
  <a href="#">Influenza, avian </a><br>
  <a href="#">Influenza, H1N1</a><br>
  <a href="#">Invasive lobular carcinoma</a><br>
  <a href="#">Iron deficiency anemia</a><br>
  <a href="#">Irritable bowel syndrome</a><br>
  <a href="#">Ischemic colitis</a><br>
  <a href="#">Itchy skin (pruritus)</a><br>
  <a href="#">ITP</a><br>

</div>
<div id="J">
  <a href="#">Jaw tumors and cysts</a><br>
  <a href="#">Jellyfish stings</a><br>
  <a href="#">Jet lag disorder</a><br>
  <a href="#">Jock itch</a><br>
  <a href="#">Joint dislocation</a><br>
  <a href="#">Jumper's knee </a><br>
  <a href="#">Juvenile fibromyalgia</a><br>
```

[Juvenile idiopathic arthritis](#)

[Juvenile rheumatoid arthritis](#)

[Juvenile schizophrenia](#)

</div>

<div id="K">

[Kaposi's sarcoma](#)

[Kawasaki disease](#)

[Keratitis](#)

[Keratoconjunctivitis sicca](#)

[Keratoconus](#)

[Keratosis pilaris](#)

[Keratosis, actinic](#)

[Keratosis, seborrheic](#)

[Ketoacidosis, diabetic](#)

[Kidney cysts](#)

[Kidney disease, chronic](#)

[Kidney failure, acute](#)

[Kleptomania](#)

[Knee bursitis](#)

[Knee pain](#)

[Knee, jumper's](#)

[Krabbe disease](#)

[Kyphosis](#)

</div>

<div id="L">

[Lactase deficiency](#)

[Lactation mastitis](#)

[Lactose intolerance](#)

[Laryngitis](#)

[Lassa fever](#)

[Lateral elbow tendinopathy](#)

[Lateral epicondylitis](#)

[LCIS](#)

[Lead poisoning](#)

[Left ventricular hypertrophy](#)

[Leg fracture](#)

[Legg-Calve-Perthes disease](#)

[Legionellosis](#)

[Legionnaires' disease](#)

[Leiomyosarcoma](#)

[Lip cancer](#)

[Liposarcoma](#)

[Listeriosis](#)


```
<a href="#">Lithiasis, renal </a><br>
<a href="#">Liver disease</a><br>
<a href="#">Liver failure, acute</a><br>
<a href="#">Lung collapse </a><br>
<a href="#">Lymphoma, non-Hodgkin's </a><br>
<a href="#">Lynch syndrome</a><br>

</div>
<div id="M">
  <a href="#">Mad cow disease</a><br>
  <a href="#">Major depressive disorder</a><br>
  <a href="#">Malaria</a><br>
  <a href="#">Male breast cancer</a><br>
  <a href="#">Male hypogonadism</a><br>
  <a href="#">Male infertility</a><br>
  <a href="#">Malignant fibrous histiocytoma </a><br>
  <a href="#">Manic-depressive illness </a><br>
  <a href="#">Meralgia paresthetica</a><br>
  <a href="#">Merkel cell carcinoma</a><br>
  <a href="#">Mesothelioma</a><br>
  <a href="#">Metabolic syndrome</a><br>
  <a href="#">Metachromatic leukodystrophy</a><br>
  <a href="#">Metastatic brain cancer</a><br>
  <a href="#">Muscle cramp</a><br>
  <a href="#">Muscle strains</a><br>
  <a href="#">Myocardial ischemia</a><br>
  <a href="#">Myopia </a><br>
  <a href="#">Myxofibrosarcoma</a><br>

</div>
<div id="N">
  <a href="#">Naegleria infection</a><br>
  <a href="#">Nail fungus</a><br>
  <a href="#">Narcissistic personality disorder</a><br>
  <a href="#">Narcolepsy</a><br>
  <a href="#">Nasal and paranasal tumors</a><br>
  <a href="#">Nasal polyps</a><br>
  <a href="#">Neuroblastoma</a><br>
  <a href="#">Neurodermatitis</a><br>
  <a href="#">Neuroendocrine tumors</a><br>
  <a href="#">Neurofibroma</a><br>
  <a href="#">Neuromyelitis optica</a><br>
  <a href="#">Noise-related hearing loss </a><br>
  <a href="#">Nonallergic rhinitis</a><br>
  <a href="#">Nontropical sprue</a><br>
```

```
<a href="#">Nonulcer dyspepsia </a><br>
<a href="#">Noonan syndrome</a><br>
<a href="#">Norovirus infection</a><br>
<a href="#">Nose fracture </a><br>
<a href="#">Novel coronavirus</a><br>
<a href="#">Nymphomania</a><br>

</div>
<div id="O">
  <a href="#">Obesity</a><br>
  <a href="#">Obsessive-compulsive disorder (OCD)</a><br>
  <a href="#">Occupational asthma</a><br>
  <a href="#">Ocular rosacea</a><br>
  <a href="#">OHSS </a><br>
  <a href="#">Optic neuritis</a><br>
  <a href="#">Oral lichen planus</a><br>
  <a href="#">Oral thrush</a><br>
  <a href="#">Orchitis</a><br>
  <a href="#">Osgood-Schlatter disease</a><br>
  <a href="#">Osteoarthritis</a><br>
  <a href="#">Osteochondritis dissecans</a><br>
  <a href="#">Osteomalacia</a><br>
  <a href="#">Osteomyelitis</a><br>
  <a href="#">Osteoporosis</a><br>
  <a href="#">Osteosarcoma</a><br>
  <a href="#">Ovarian cancer</a><br>
  <a href="#">Ovarian cysts</a><br>
  <a href="#">Ovarian hyperstimulation syndrome</a><br>
  <a href="#">Overactive bladder</a><br>
  <a href="#">Overactive thyroid</a><br>
  <a href="#">Oxyphil cell carcinoma</a><br>

</div>
<div id="P">
  <a href="#">PAD</a><br>
  <a href="#">PAES</a><br>
  <a href="#">Paget's disease of bone</a><br>
  <a href="#">Paget's disease of the breast</a><br>
  <a href="#">Pain chest</a><br>
  <a href="#">Painful bladder syndrome</a><br>
  <a href="#">Painful periods</a><br>
  <a href="#">Pancreatic cancer</a><br>
  <a href="#">Patent foramen ovale</a><br>
  <a href="#">Pathological gambling </a><br>
  <a href="#">Paraneoplastic syndromes of the nervous system</a><br>
```


[Parkinson's disease](#)

[Partial anomalous pulmonary venous return](#)

[Parvovirus infection](#)

[Patent foramen ovale](#)

[Pediatric obstructive sleep apnea](#)

[Pelvic organ prolapse](#)

[Pemphigus](#)

[Penicillin allergy](#)

[Peptic ulcer](#)

[Pericardial effusion](#)

[Pseudomembranous colitis](#)

[Psoriatic arthritis](#)

[Pulmonary fibrosis](#)

[Pyloric stenosis](#)

[Pyoderma gangrenosum](#)

</div>

<div id="Q">

[Q fever](#)

[Quadriplegia](#)

[Query fever](#)

</div>

<div id="R">

[Rabbit fever](#)

[Rabies](#)

[Radiation enteritis](#)

[Radiation sickness](#)

[Ramsay Hunt syndrome](#)

[Rapid gastric emptying](#)

[Rapid heartbeat](#)

[Rash, poison ivy](#)

[Rectal prolapse](#)

[Recurrent breast cancer](#)

[Reflux, gastroesophageal](#)

[Regurgitation, aortic valve](#)

[Reiter's syndrome](#)

[Respiratory syncytial virus \(RSV\)](#)

[Restless legs syndrome](#)

[Rubella](#)

[Rumination syndrome](#)

[Ruptured eardrum \(perforated eardrum\)](#)

[Ruptured spleen](#)

</div>

```
<div id="S">
  <a href="#">Sacral dimple</a><br>
  <a href="#">Sacroiliitis</a><br>
  <a href="#">Salivary gland tumors</a><br>
  <a href="#">Salmonella infection</a><br>
  <a href="#">Sarcoidosis</a><br>
  <a href="#">Sciatica</a><br>
  <a href="#">Sclerosing mesenteritis</a><br>
  <a href="#">Sclerosis, systemic</a><br>
  <a href="#">Sebaceous carcinoma</a><br>
  <a href="#">Secondary hypertension</a><br>
  <a href="#">Seizure, febrile</a><br>
  <a href="#">Seizure, grand mal </a><br>
  <a href="#">Self-injury/cutting</a><br>
  <a href="#">Sickle cell anemia</a><br>
  <a href="#">Sleepiness, daytime </a><br>
  <a href="#">Small intestinal bacterial overgrowth (SIBO)</a><br>
  <a href="#">Solitary rectal ulcer syndrome</a><br>
  <a href="#">Spinal arteriovenous malformation (AVM)</a><br>
  <a href="#">Systemic capillary leak syndrome</a><br>
  <a href="#">Systemic sclerosis</a><br>
```

```
</div>
```

```
<div id="T">
  <a href="#">Tachycardia</a><br>
  <a href="#">Takotsubo cardiomyopathy</a><br>
  <a href="#">Tapeworm infection</a><br>
  <a href="#">Tay-Sachs disease</a><br>
  <a href="#">Tears, decreased production</a><br>
  <a href="#">Temporal arteritis </a><br>
  <a href="#">Temporomandibular disorders</a><br>
  <a href="#">Tension headache</a><br>
  <a href="#">Testicular cancer</a><br>
  <a href="#">Testicular torsion</a><br>
  <a href="#">Thalassemia</a><br>
  <a href="#">Thoracic aortic aneurysm</a><br>
  <a href="#">Thrombocytosis</a><br>
  <a href="#">Thrombophlebitis</a><br>
  <a href="#">Thyroiditis, chronic lymphocytic</a><br>
  <a href="#">Toe walking in children</a><br>
  <a href="#">Tooth decay</a><br>
  <a href="#">Tuberculosis</a><br>
  <a href="#">Type 1 diabetes in children</a><br>
  <a href="#">Type 2 diabetes</a><br>
  <a href="#">Type 2 diabetes in children</a><br>
```

```
<a href="#">Typhoid fever</a><br>

</div>
<div id="U">
  <a href="#">Ulcer, aphthous</a><br>
  <a href="#">Ulcer, peptic </a><br>
  <a href="#">Ulcer, rectal </a><br>
  <a href="#">Ulcerative colitis</a><br>
  <a href="#">Ulnar wrist pain</a><br>
  <a href="#">Umbilical hernia</a><br>
  <a href="#">Uncontrollable laughter and crying</a><br>
  <a href="#">Underactive thyroid </a><br>
  <a href="#">Urinary incontinence</a><br>
  <a href="#">Urinary tract infection (UTI)</a><br>
  <a href="#">Urine color</a><br>
  <a href="#">Urine, blood in </a><br>
  <a href="#">Urticaria</a><br>
  <a href="#">Uterine cancer</a><br>
  <a href="#">Uterine leiomyoma</a><br>
  <a href="#">Uterus didelphys</a><br>
  <a href="#">Uveal melanoma</a><br>

</div>
<div id="V">
  <a href="#">Vaginal agenesis</a><br>
  <a href="#">Vaginal atrophy</a><br>
  <a href="#">Vaginal cancer</a><br>
  <a href="#">Vaginal candidiasis</a><br>
  <a href="#">Vaginal fistula</a><br>
  <a href="#">Vaginal prolapse, posterior</a><br>
  <a href="#">Vaginitis</a><br>
  <a href="#">Valley fever</a><br>
  <a href="#">Valvular heart disease</a><br>
  <a href="#">Vascular rings</a><br>
  <a href="#">Vasomotor rhinitis </a><br>
  <a href="#">Vasovagal syncope</a><br>
  <a href="#">Velocardiofacial syndrome</a><br>
  <a href="#">Venereal warts </a><br>
  <a href="#">Vestibular schwannoma</a><br>
  <a href="#">Viral gastroenteritis (stomach flu)</a><br>
  <a href="#">Vitamin deficiency anemia</a><br>
  <a href="#">Voice disorders</a><br>
  <a href="#">Von Willebrand disease</a><br>
  <a href="#">VPCs </a><br>
  <a href="#">Vulvar cancer</a><br>
```

```
<a href="#">Vulvodynia</a><br>

</div>
<div id="W">
  <a href="#">Warts, common</a><br>
  <a href="#">Warts, genital </a><br>
  <a href="#">Warts, plantar </a><br>
  <a href="#">Warts, venereal </a><br>
  <a href="#">Water on the knee</a><br>
  <a href="#">Wegener's granulomatosis</a><br>
  <a href="#">Weight loss</a><br>
  <a href="#">Wermer syndrome</a><br>
  <a href="#">Wermer's syndrome</a><br>
  <a href="#">West Nile virus</a><br>
  <a href="#">Wheat allergy</a><br>
  <a href="#">Whooping cough</a><br>
  <a href="#">Wilms' tumor</a><br>
  <a href="#">Wilson's disease</a><br>
  <a href="#">Wisdom teeth, impacted</a><br>
  <a href="#">Wolff-Parkinson-White (WPW) syndrome</a><br>
  <a href="#">Wrinkles</a><br>
  <a href="#">Wrist fracture</a><br>
  <a href="#">Wrist pain</a><br>

</div>
<div id="X">
  <a href="#">X, Syndrome</a><br>
  <a href="#">Xerosis</a><br>
  <a href="#">Xerostomia </a><br>
  <a href="#">X-linked agammaglobulinemia</a><br>
  <a href="#">XXX syndrome</a><br>
</div>
<div id="Y">
  <a href="#">Yeast infection (vaginal) </a><br>
  <a href="#">Yellow fever</a><br>
  <a href="#">Yersinia pestis </a><br>
</div>
<div id="Z">
  <a href="#">Zika Virus</a><br>
  <a href="#">Zollinger-Ellison syndrome</a><br>
  <a href="#">Zoster</a> <br>
</div>
</div>
```

```
<script>
  var string = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
  function Afun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("A").style.display = "block";
  }

  function Bfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("B").style.display = "block";
  }

  function Cfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("C").style.display = "block";
  }

  function Dfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("D").style.display = "block";
  }

  function Efun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("E").style.display = "block";
  }

  function Ffun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("F").style.display = "block";
  }

  function Gfun() {
    for (var i = 0; i < 26; i++) {
      document.getElementById(string[i]).style.display = "none";
    }
  }

```

```

    }
    document.getElementById("G").style.display = "block";
}
function Hfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("H").style.display = "block";
}
function Ifun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("I").style.display = "block";
}
function Jfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("J").style.display = "block";
}
function Kfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("K").style.display = "block";
}
function Lfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("L").style.display = "block";
}
function Mfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("M").style.display = "block";
}
function Nfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("N").style.display = "block";
}
}

```

```
function Ofun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("O").style.display = "block";
}
function Pfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("P").style.display = "block";
}
function Qfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("Q").style.display = "block";
}
function Rfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("R").style.display = "block";
}
function Sfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("S").style.display = "block";
}
function Tfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("T").style.display = "block";
}
function Ufun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("U").style.display = "block";
}
function Vfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
}
```

```

    }
    document.getElementById("V").style.display = "block";
}
function Wfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("W").style.display = "block";
}
function Xfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("X").style.display = "block";
}
function Yfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("Y").style.display = "block";
}
function Zfun() {
    for (var i = 0; i < 26; i++) {
        document.getElementById(string[i]).style.display = "none";
    }
    document.getElementById("Z").style.display = "block";
}

</script>
</body>
<style>
    html {
        margin: 0;
        padding: 0;
        box-sizing: border-box;
        font-size: 62.5%;
        font-style: bold;
    }

    body {
        margin: 0;
        padding: 0;
        min-height: 1000px;
    }

```



```
}

header {
  position: fixed;
  top: 0;
  left: 0;
  width: 100%;
  display: flex;
  justify-content: space-between;
  align-items: center;
  transition: 1s;
  padding: 1rem 1rem;
  background: linear-gradient(45deg, #05f9ff, #8de7b6, #00b5ff);
  font-size: 2rem;
  font-family: "Roboto", sans-serif;
}

header .logo {
  position: relative;
  font-weight: 700;
  color: #fff;
  text-decoration: none;
  font-size: 3em;
}

}

nav ul {
  position: relative;
  display: flex;
  justify-content: center;
  align-items: center;
}

}

nav ul li {
  position: relative;
  list-style: none;
}

}

nav ul li a {
  position: relative;
  margin: 0 15px;
  text-decoration: none;
  color: white;
  letter-spacing: 2px;
}
```

```
    font-weight: 500px;
    transition: 0.6s;
}

.cool-link:hover {
    border-bottom: 0.5rem double white;
}

.container-4 {
    position: relative;
    top: 85px;
    height: 550rem;
    width: 100%;
    padding: 0;
    margin: 0;
    background: rgb(184, 239, 243);
}

.container-4 h1 {
    font-size: 50px;
    padding: 0;
    margin: 0;
    text-align: center;
}

.container-4 p {
    font-size: 20px;
    padding: 0;
    margin: 0;
    text-align: center;
}

.container-5 {
    position: relative;
    display: flex;
    flex-direction: row;
    flex-wrap: wrap;
    align-content: space-between;
    top: 50px;
    margin: 0 auto;
    width: 75%;
    border: 5px solid red;
}
```

```
.btn {
  font-size: 20px;
  margin: 10px;
  padding: 10px;
  border: 1px solid red;
}

#A,
#B,
#C,
#D,
#E,
#F,
#G,
#H,
#I,
#J,
#K,
#L,
#M,
#N,
#O, #P,
#Q,
#R,
#S,
#T,
#U,
#V,
#W,
#X,
#Y,
#Z {
  top: 75px;
  width: 75%;
  border: 1px solid green;
  margin: 0 auto;
  position: relative;
  text-align: center;
  font-size: 20px;
  display: flex;
  flex-direction: row;
  flex-wrap: nowrap;
```

```
}

#A,
#B,
#C,
#D,
#E,
#F,
#G,
#H,
#I,
#J,
#K,
#L,
#M,
#N,
#O, #P,
#Q,
#R,
#S,
#T,
#U,
#V,
#W,
#X,
#Y,
#Z {
    display: none;
}
</style>

</html>
```