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<!DOCTYPE html>
<html>
    <head>
        <link rel="Stylesheet" href="static/Stylesheet.css">
        <title>Blogs</title>
        <h1 class="title">Blogs</h1>
    </head>
    <vib>
        <div class="row">
            <div class="column" onclick="openTab1('b1');"</pre>
style="background:#ffc84f;">Blog 1<br>Click me!</div>
            <div class="column2" onclick="openTab2('b2');"</pre>
style="background:#ffc84f;">Blog 2<br>Click me!</div>
            <div class="column3" onclick="openTab3('b3');"</pre>
style="background:#ffc84f;">Blog 3<br>Click me!</div>
          </div><!--class is identifying which column used in (css) onclick will
run the openTab1,2,3 function once the user clicks on either of the box's-->
          <div id="b1" class="containerTab1"</pre>
style="display:none;background:#0f494e">
            <span onclick="this.parentElement.style.display='none'"</pre>
class="closebtn">x</span>
            <h2>Blog 1</h2>
            <!--Random text to fill in space in the blogs part (once user clicks)--
>
            <h3>1. Music improves workout performance</h3>
                Listening to music while exercising can improve work out
performance by 15%.<br>
            <h3>2. Exercising improves brain performance</h3>
                Cardiovascular exercise helps create new brain cells. This
enhances brainpower and brain activity.
            <h3>3. Working out sharpens your memory</h3>
                Exercising increases the production of cells that are
responsible for learning and memory
            <h3>4. Running burns calories!</h3>
                If you run at a 10 minute per mile pace, you can burn 104.3
calories per mile.<br>
            <h3>5. More muscle mass = burning more fat while resting</h3>
                The more muscle mass you have, the more fat your body burns
while resting.<br>
          </div>
          <div id="b2" class="containerTab2"
style="display:none;background:#0f494e">
            <span onclick="this.parentElement.style.display='none'"</pre>
class="closebtn">x</span>
            <h2>Blog 2</h2>
            <h3>1. Music improves workout performance</h3>
                Listening to music while exercising can improve work out
performance by 15%.
            <h3>2. Exercising improves brain performance</h3>
                Cardiovascular exercise helps create new brain cells. This
enhances brainpower and brain activity.
            <h3>3. Working out sharpens your memory</h3>
                Exercising increases the production of cells that are
responsible for learning and memory
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<h3>4. Running burns calories!</h3>
                If you run at a 10 minute per mile pace, you can burn 104.3
calories per mile.
            <h3>5. More muscle mass = burning more fat while resting</h3>
               The more muscle mass you have, the more fat your body burns
while resting.<br>
          </div>
          <div id="b3" class="containerTab3"
style="display:none;background:#0f494e">
            <span onclick="this.parentElement.style.display='none'"</pre>
class="closebtn">x</span>
            <h2>Blog 3</h2>
            <h3>1. Music improves workout performance</h3>
                Listening to music while exercising can improve work out
performance by 15%.
            <h3>2. Exercising improves brain performance</h3>
                Cardiovascular exercise helps create new brain cells. This
enhances brainpower and brain activity.
            <h3>3. Working out sharpens your memory</h3>
                Exercising increases the production of cells that are
responsible for learning and memory
            <h3>4. Running burns calories!</h3>
                If you run at a 10 minute per mile pace, you can burn 104.3
calories per mile.<br>
            <h3>5. More muscle mass = burning more fat while resting</h3>
                The more muscle mass you have, the more fat your body burns
while resting <br>
          </div>
    </div>
    <div class="image1">
        <img src="https://encrypted-tbn0.gstatic.com/images?"</pre>
q=tbn:ANd9GcRUDks7UPGZN1SWaLJMTk7IiVJnB1hKmPdZag:https://get.pxhere.com/photo/
running-shoes-tying-shoe-runner-sport-jogging-lifestyle-active-woman-laces-
exercise-girl-run-people-athlete-fitness-female-training-health-ready-closeup-
walking-footwear-person-foot-getting-summer-jogger-young-outdoor-workout-outside-
adult-athletic-working-healthy-spring-activity-park-marathon-shoelace-weight-loss-
legs-blue-human-leg-yellow-leg-sock-ankle-standing-joint-photography-electric-blue-
nike-free-child-recreation-toddler-knee-fashion-accessory-calf-athletic-shoe-
sportswear-jeans-
1584193.jpg"style="position:absolute;left:200px;top:400px;width:400px;height:300px;
    </div>
    <div>
    <iframe
style="position:absolute;left:750px;top:400px;width:560px;height:315px;"
src="https://www.youtube.com/embed/4L93bZW4uEA" title="YouTube video player"
frameborder="0" allow="accelerometer; autoplay; clipboard-write; encrypted-media;
gyroscope; picture-in-picture" allowfullscreen></iframe>
    </div>
    <div class="image2">
src="https://c.pxhere.com/photos/9c/bd/back_bodybuilding_fitness_girl_muscles_perso
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n_shoulders_sport-920036.jpg!
d"style="position:absolute;left:1350px;top:400px;width:400px;height:300px;" >
    </div>
    <!-- at the start im setting local veriables : item, GettingClassName
    GettingClassName is going to get the element name this case being containerTab1
    for look wil do the following things:
    set item = 0 if item has smaller length the element add one to item (display
tab)-->
   <script>
        function openTab1(tabName) {
            var item, GettingClassName;
            GettingClassName = document.getElementsByClassName("containerTab1");
            for (item = 0; item < GettingClassName.length; item++) {</pre>
                GettingClassName[item].style.display = "none";
          }
          document.getElementById(tabName).style.display = "block";
        function openTab2(tabName) {
            var item, GettingClassName;
            GettingClassName = document.getElementsByClassName("containerTab2");
            for (item = 0; item < GettingClassName.length; item++) {</pre>
                GettingClassName[item].style.display = "none";
          document.getElementById(tabName).style.display = "block";
        function openTab3(tabName) {
            var item, GettingClassName;
            GettingClassName = document.getElementsByClassName("containerTab3");
            for (item = 0; item < GettingClassName.length; item++) {</pre>
                GettingClassName[item].style.display = "none";
          document.getElementById(tabName).style.display = "block";
        </script>
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</html>