    <!-- -------------------------------------------------------------------------------- -->

    <!-- Header section  -->

    <!-- -------------------------------------------------------------------------------- -->

    <header class="header\_section">

      <!-- header holder starts  -->

      <div class="header\_holder">

        <div class="logo\_holder">

          <img src="logo/logo.png" alt="" />

        </div>

        <div class="title\_slogan\_holder">

          <p class="webTitle">Gram bangla songstha</p>

          <p class="webSlogan">together we stand and florish.</p>

        </div>

      </div>

      <!-- nav holder starts from herer  -->

      <div class="navbar\_wrapper">

        <nav class="navbar\_holder">

          <div class="left\_arrow\_holder hide\_arrow">

            <i class="fa-solid fa-chevron-left menu\_arrow\_left"></i>

          </div>

          <ul class="menu\_top">

            <li class="active\_li" data-className="header\_section">Home</li>

          </ul>

          <div class="right\_arrow\_holder">

            <i class="fa-solid fa-chevron-right menu\_arrow\_right"></i>

          </div>

        </nav>

      </div>

    </header>

/\* --

--

----------------------Header section

--

--  \*/

.header\_section {

  background-color: var(--header-bg);

  transition: all 400ms ease;

}

.header\_holder {

  padding: 0px 7%;

  display: flex;

  flex-direction: row;

  flex-wrap: nowrap;

}

.logo\_holder img {

  width: 70px;

  height: auto;

}

.title\_slogan\_holder,

.logo\_holder {

  width: auto;

  justify-self: start;

  align-self: center;

}

.webTitle,

.webSlogan {

  margin: 0;

  padding: 0;

  line-height: normal;

  text-transform: uppercase;

}

.webTitle {

  font-size: 1.2rem;

  font-weight: bold;

}

.webSlogan {

  font-size: 0.8rem;

}

/\* --

--

----------------------Navabar section

--

--  \*/

.navbar\_wrapper {

  width: 100%;

  background-color: var(--block-border-color);

  padding: 0px 10%;

}

.navbar\_holder {

  width: 100%;

  position: relative;

  margin: 0;

  padding: 0;

  overflow: hidden;

}

.left\_arrow\_holder,

.right\_arrow\_holder {

  height: 100%;

  width: 30px;

  position: absolute;

  top: 0;

  display: flex;

  align-items: center;

  font-size: 1rem;

  font-weight: bold;

  cursor: pointer;

  background-color: var(--block-border-color);

}

.left\_arrow\_holder {

  left: 0px;

}

.right\_arrow\_holder {

  right: 0px;

}

.menu\_top {

  display: flex;

  flex-direction: row;

  gap: 2px;

  flex-wrap: nowrap;

  list-style-type: none;

  padding: 2px;

  margin: 0;

  transition: all 300ms ease-in;

  overflow-x: scroll;

  scrollbar-width: none;

  scroll-behavior: smooth;

}

.menu\_top li {

  user-select: none;

  display: inline-block;

  padding: 3px 15px;

  text-transform: uppercase;

  font-size: 0.8rem;

  font-weight: 500;

  cursor: pointer;

  transition: all 300ms ease;

  white-space: nowrap;

}

.menu\_top li:hover {

  background-color: var(--block-bg-color);

}

.active\_li {

  background-color: var(--block-bg-color);

}

// Fixing the navigation bar on scroll

///////////////////////////////////////////////////

///////////////////////////////////////////////////

const allSection = document.querySelectorAll("section");

const firstSection = allSection[0];

const header = document.querySelector("header");

const headerHeight = header.getBoundingClientRect().height;

const fixOption = {

  root: null,

  threshold: 0,

  rootMargin: `-${headerHeight}px`,

};

const fixFunction = function (event, obsObj) {

  let [entry] = event;

  if (!entry.isIntersecting) {

    header.classList.add("sticky");

  } else {

    header.classList.remove("sticky");

  }

};

const obsFixScroll = new IntersectionObserver(fixFunction, fixOption).observe(

  firstSection

);

/////////////////////////////////////////////////////////////////////////////

///////////IMPLEMENTING SLIDER TOP MENU/////////////////////////////////////

const headerSection = document.querySelector(".header\_section");

const navHolder = document.querySelector(".navbar\_holder");

const mainNav = document.querySelector(".menu\_top");

const navRightButt = document.querySelector(".menu\_arrow\_right");

const navLeftButt = document.querySelector(".menu\_arrow\_left");

const leftButtHolder = document.querySelector(".left\_arrow\_holder");

const rightButtHolder = document.querySelector(".right\_arrow\_holder");

//-----PUSHING SECTION TITLE as MENU LIST INTO THE NAV--------//

Array.from(document.querySelectorAll("section")).forEach(function (

  element,

  ind,

  arr

) {

  let html = `<li data-classname="${element.classList[0]}">${

    element.querySelector(".section\_title").textContent

  }</li>`;

  mainNav.insertAdjacentHTML("beforeend", html);

});

//

//

const allLi = document.querySelectorAll(".menu\_top li");

mainNav.addEventListener("click", function (event) {

  event.preventDefault();

  if (event.target.tagName === "LI") {

    removeActiveFromLi(); //--Removing All Active Class--//

    event.target.classList.add("active\_li"); //--Adding active-li tag on target li elemnet--//

    let targetElement = document.querySelector(

      `.${event.target.dataset.classname}`

    );

    targetElement.scrollIntoView({ behavior: "smooth", block: "start" }); //--scrollign to exact target section--//

  } else {

    return;

  }

});

//

//

navRightButt.addEventListener("click", function (event) {

  mainNav.scrollLeft += 200;

  manageIcons();

});

navLeftButt.addEventListener("click", function (event) {

  mainNav.scrollLeft -= 200;

  manageIcons();

});

mainNav.addEventListener("scroll", manageIcons);

//

//

// ----Usefull call backs and functions ---

function removeActiveFromLi() {

  allLi.forEach((ele) => {

    ele.classList.remove("active\_li");

  });

}

//----------------------------

function manageIcons() {

  if (mainNav.scrollLeft >= 20) {

    leftButtHolder.classList.remove("hide\_arrow");

  } else {

    leftButtHolder.classList.add("hide\_arrow");

  }

  let maxscrollValue = mainNav.scrollWidth - mainNav.clientWidth - 20;

  if (mainNav.scrollLeft >= maxscrollValue) {

    rightButtHolder.classList.add("hide\_arrow");

  } else {

    rightButtHolder.classList.remove("hide\_arrow");

  }

}

//------------

//////////IMPLEMENT AUTO FIND LIST ITEM AND ACTIVE IT ON SCROLL/////////////

/////////////////////////////////////////////////////////////////////////////

const eachSectionObsOption = {

  root: null,

  threshold: 1,

};

function eachSectionObsFunc(event) {

  let [eventTarget] = event;

  if (eventTarget.isIntersecting) {

    let gotLi = Array.from(allLi).find(function (element) {

      return element.dataset.classname === eventTarget.target.classList[0];

    });

    removeActiveFromLi();

    gotLi.classList.add("active\_li");

  }

}

const eachSectionObserver = new IntersectionObserver(

  eachSectionObsFunc,

  eachSectionObsOption

);

document.querySelectorAll("section").forEach(function (element, ind, arr) {

  eachSectionObserver.observe(element);

});

/////////////////////////////////////////////////////////////////////////////

/////////////////////////////////////////////////////////////////////////////