

منصة عون

Awnn.webflow.io

Export Code

HTML CSS JS Assets

```
webflow.pushReady(function() {
  /*
  (() => {
    var __create = Object.create;
    var __defProp = Object.defineProperty;
    var __getOwnPropDesc = Object.getOwnPropertyDescriptor;
    var __getOwnPropNames = Object.getOwnPropertyNames;
    var __getProtoOf = Object.getPrototypeOf;
    var __hasOwnProp = Object.prototype.hasOwnProperty;
    var __esm = (fn, res) => function __init() {
      return fn && (res = (0, fn[__getOwnPropNames(fn)[0]])(fn = 0)), res;
    };
    var __commonJS = (cb, mod) => function __require() {
      return mod || (0, cb[__getOwnPropNames(cb)[0]])(mod = { exports: {} }).exports, ;
    };
    var __export = (target, all) => {
      for (var name in all)
        defProp(target, name, { get: all[name], enumerable: true });
    };
  })
```

```
    var b2 = parseInt(a2.slice(1), 16), c2 = b2 >> 16 & 255, d2 = b2 >> 8 & 255;
    return [c2, d2, e2];
  }
  function e(a2, b2, c2) {
    return "#" + (1 << 24 | a2 << 16 | b2 << 8 | c2).toString(16).slice(1);
  }
  function f() {
  }
  function g(a2, b2) {
    j("Type warning: Expected: [" + a2 + "] Got: [" + typeof b2 + "] " + b2);
  }
  function h(a2, b2, c2) {
    j("Units do not match [" + a2 + "]: " + b2 + ", " + c2);
  }
  function i(a2, b2, c2) {
    if (void 0 !== b2 && (c2 = b2), void 0 === a2)
      return c2;
    var d2 = c2;
  }
}
```

```

    var d2 = c2;
    return $.test(a2) || !_.test(a2) ? d2 = parseInt(a2, 10) : _.test(a2) && (d:
  }
  function j(a2) {
    U.debug && window && window.console.warn(a2);
  }
  function k(a2) {
    for (var b2 = -1, c2 = a2 ? a2.length : 0, d2 = []; ++b2 < c2; ) {
      var e2 = a2[b2];
      e2 && d2.push(e2);
    }
    return d2;
  }
  var l = function(a2, b2, c2) {
    function d2(a3) {
      return "object" == typeof a3;
    }
    function e2(a3) {

```

```

    function g2(h2, i2) {
      function j2() {
        var a3 = new k2();
        return e2(a3.init) && a3.init.apply(a3, arguments), a3;
      }
      function k2() {
      }
      i2 === c2 && (i2 = h2, h2 = Object), j2.Bare = k2;
      var l2, m2 = f2[a2] = h2[a2], n2 = k2[a2] = j2[a2] = new f2();
      return n2.constructor = j2, j2.mixin = function(b3) {
        return k2[a2] = j2[a2] = g2(j2, b3)[a2], j2;
      }, j2.open = function(a3) {
        if (l2 = {}, e2(a3) ? l2 = a3.call(j2, n2, m2, j2, h2) : d2(a3) && (l2 :
          for (var c3 in l2)
            b2.call(l2, c3) && (n2[c3] = l2[c3]);
        return e2(n2.init) || (n2.init = h2), j2;
      }, j2.open(i2);
    }
  }

```