Expliquer ce code: *{ box-sizing: border-box; -webkit-box-sizing: border-box; -moz-boxsizing: border-box; } body{ font-family: Arial; } .calc_close{ background: url('../images/Sprite.png') no-repeat -204px -13px; width: 16px; height: 16px; color: #fff; cursor: pointer; font-size: 12px; font-weight: 900; line-height: 25px; position: absolute; right: 12px; text-align: center; top: 12px; border-radius:5px; -webkit-border-radius:5px; -mozborder-radius:5px; -ms-border-radius:5px; } #keyPad_Help{ color: #000; background: url('../images/Sprite.png') no-repeat -22px -8px; width: 54px; height: 25px; padding:1px; cursor: pointer; font-size: 12px; font-weight: bold; line-height: 20px; position: absolute; right: 79px; text-align: center; top: 7px; /* border:1px solid; border-radius:5px; -webkit-borderradius:5px; -moz-border-radius:5px; -ms-border-radius:5px; box-shadow:0 2px 2px #000000; -webkit-box-shadow:0 2px 2px #000000; -moz-box-shadow:0 2px 2px #000000; -ms-boxshadow:0 2px 2px #000000;*/ } #keyPad_Help:hover{ background: url('../images/Sprite.png') no-repeat -82px -8px; width: 54px; height: 25px; } #keyPad Helpback{ color: #000; background: url('../images/Sprite.png')no-repeat -22px -43px; width: 54px; height: 25px; padding:1px; cursor: pointer; font-size: 12px; font-weight: bold; line-height: 20px; position: absolute; right: 79px; text-align: center; top: 7px; } #keyPad_Helpback:hover{ background: url('../images/Sprite.png') no-repeat -82px -43px; width: 54px; height: 25px; } .calc_min{ background: url('../images/Sprite.png') no-repeat -146px -26px; width: 16px; height: 3px; color: #fff; cursor: pointer; font-size: 12px; font-weight: bold; line-height: 25px; position: absolute; right: 42px; text-align: center; top: 25px; } .calc_max{ background: url('../images/Sprite.png') no-repeat -175px -13px; width: 16px; height: 16px; color: #fff; cursor: pointer; font-size: 12px; font-weight: bold; line-height: 25px; position: absolute; right: 42px; text-align: center; top: 12px; } .hide{ display:none; } .reduceWidth{ width:200px !important; } .reduceHeader { display: block; overflow: hidden; text-overflow: ellipsis; whitespace: pre; width: 74px !important; } /*.calc_close:hover{ background:#c0392b; }*/ #mainContentArea{ margin-top:0px; padding:10px; } .calc container { background: none repeat scroll 0 0 #dadada; border: 1px solid #aaa; border-radius: 5px; box-shadow: 0 0 15px 0 rgba(0, 0, 0, 0.1) inset; padding: 0px; width: 463px; border-bottom: 7px solid #999; position:relative; } #keyPad_Help{ /* position: absolute!important; right: 125px;*/ } .left_sec{ float: left; /* margin-right: 10px; */ } .right_sec{ float: left; height:180px; } /* KEY ROW */.calc_row{ display: block; overflow: hidden; margin-bottom: 5px; } /* KEY BUTTONS */ #keyPad a { background: #f1f1f1; border-color: #aaa; border-image: none; border-radius: 4px; border-style: solid; border-width: 1px 1px 3px; color: #444; cursor: pointer; /* display: block; */ float: left; font-size: 12px; font-weight: bold; height: 25px; lineheight: 20px; margin-right: 5px; text-align: center; text-decoration: none; vertical-align: middle; width: 35px; } #keyPad a.min { font-size: 10.5px; } #keyPad a.last { margin-right: Opx; } #kevPad a:active { position: relative; height: 25px; border-bottom: 1px solid #aaa; } #keyPad btnEnter:active { position:absolute !important; bottom:17px !important; } #keyPad a:hover { background: #eaeaea; } .text_container { display:inline; /* position: absolute; */ } .memoryhide { visibility: hidden; position: absolute; top: 52px; right:429px; bottom: 0; opacity: 0; transition: opacity 1s, visibility, 1s; } .memoryshow { visibility: visible; opacity: 1; } /* INPUT/MEM TEXT BOXES*/ .keyPad_TextBox, .keyPad_TextBox1{ background: none repeat scroll 0 0 #fff; border-color: #aaa; border-image: none; border-radius: 3px; border-style: solid; border-width: 1px 1px 3px; font-size: 20px; height: 30px; line-height: 30px; text-align: right; text-indent: 10px; vertical-align: middle; width: 434px; float: left; margin-bottom: 7px; padding-right:5px; } .degree_radian{ float: left; height: 25px; width: 80px; display: inline-block; font-size:9px; margin-top: 4px; vertical-align: middle; } #keyPad_btnDot{ width:35px!important; } #keyPad_btn0{ width:76px!important; } /* ARROWS */.calc arrows{ font-size: 24px!important; /*line-height: 29px!important; */ } /* ENTER a: QUAD WIDTH */ #keyPad #keyPad btnEnter{ background: none repeat scroll 0

0 #2ecc71; border-color: #27ae60; bottom:17px; color: #fff; font-size: 20px; line-height: 47px; right:10px; *right:-6px; width: 35px; height: 53px; position:absolute; /* LINE-HEIGHT: 65PX; */ FONT-SIZE: 20px; } /* ZERO a: DOUBLE WIDTH #keyPad #keyPad btn0{ width: 95px; }*//* BACKSPACE/CLEAR INPUT KEYS*/ #keyPad #keyPad_btnClr, #keyPad #keyPad_btnInverseSign, #keyPad #keyPad_btnAllClr{ background: none repeat scroll 0 0 #e74c3c; color: #fff; border-color: #c0392b; width:35px!important; } #keyPad #keyPad btnBack { background: none repeat scroll 0 0 #e74c3c; color: #fff; border-color: #c0392b; width:76px!important; } /* SPECIAL FORMATTING FOR SUPER-SCRIPT KEYS */ #keyPad #keyPad_btnSquare, #keyPad #keyPad_btnCube, #keyPad #keyPad_btnExp, #keyPad_btnYpowX{ font-size: 12px; } /* CLEAR BOTH */.clear {clear:both;} .superscript,.subscript { font-size: 0.7em; position: relative; top: -0.5em; } .subscript { top: 0.5em; } /** new help changes **/ #helpContent { height: 263px; margin-right: 6px; overflow: auto; padding: 10px; } #helptopDiv { margin-bottom:5px; padding: 10px; background-color:#4286f3; color:#ffffff; /* cursor: move; */ } #keyPad_Help, #keyPad_Helpback { /*float:right !important; */ } /** new help changes **/

Ceci est un code CSS utilisé pour la mise en forme d'une application de calculatrice. Le code définit divers styles pour différents éléments de la calculatrice, tels que le fond, la police, la couleur, les bordures, les ombres, les images de fond, la taille, l'emplacement, la mise en forme du texte, etc.

En utilisant les sélecteurs CSS, le code définit les styles pour les différents éléments tels que body, .calc_close, #keyPad_Help, .calc_min, .calc_max, .hide, .reduceWidth, .reduceHeader, #mainContentArea, et .calc_container. Les propriétés CSS telles que box-sizing, font-family, background, width, height, color, cursor, font-size, font-weight, line-height, position, text-align, border-radius, et box-shadow sont utilisées pour définir les styles pour chaque élément. Les préfixes "-webkit-", "-moz-", et "-ms-" sont utilisés pour garantir la compatibilité avec différents navigateurs.

Le code CSS est utilisé pour donner à l'application de calculatrice une apparence cohérente et professionnelle.