/\* Sun-Earth-Moon \*/

/\* En-tête \*/

\* {

  margin: 0;

  padding: 0;

}

html {

  display: block;

}

body {

  text-align: center;

  font-family: "Itim", cursive;

  color: rgba(75, 148, 231, 0.668);

  background-color: #02080d;

  background-image: url(Space.jpg);

  background-repeat: no-repeat;

  background-position: top center;

  background-size: cover;

}

#Informations {

  position: relative;

  display: block;

  text-align: center;

  text-shadow: 2px 2px #03102a;

}

#sub-title {

  font-family: "Dawning of a New Day", cursive;

  font-size: 14px;

  font-weight: bolder;

  font-style: italic;

  color: rgba(254, 255, 255, 0.426);

}

/\* Système Solaire

-------------------------------------------------------------- \*/

#systeme\_solaire {

  position: absolute;

  display: flex;

  align-items: center;

  justify-content: center;

}

.orbite {

  position: absolute;

  border-radius: 50%;

  border: 1px solid rgba(255, 255, 255, 0.2);

  transition: 0.5s;

  z-index: 0;

}

/\* Soleil

-------------------------------------------------------------- \*/

#soleil {

  position: absolute;

  display: flex;

  align-items: center;

  width: 100px;

  height: 100px;

  border-radius: 50%;

  background-image: url(Solar.gif);

  background-repeat: no-repeat;

  background-size: cover;

  filter: drop-shadow(1px 1px 30px red);

  margin-top: 130px;

  margin-left: 450px;

}

/\* Terre

-------------------------------------------------------------- \*/

#terre {

  position: absolute;

  width: 250px;

  height: 250px;

  margin-top: 55px;

  margin-left: 375px;

}

#planete\_terre {

  position: absolute;

  width: 10px;

  height: 10px;

  border-radius: 50%;

  background-image: url(Earth.gif);

  background-repeat: no-repeat;

  background-size: cover;

  -webkit-animation: orbite\_terre 12s linear infinite;

  animation: orbite\_terre 12s linear infinite;

  box-shadow: inset 0 3px 1px rgba(0, 0, 0, 0.4);

  margin-top: 120px;

  margin-left: 120px;

}

@-webkit-keyframes orbite\_terre {

  from {

    -webkit-transform: rotate(180deg) translateY(-125px);

  }

  to {

    -webkit-transform: rotate(-180deg) translateY(-125px);

  }

}

@keyframes orbite\_terre {

  from {

    transform: rotate(180deg) translateY(-125px);

  }

  to {

    transform: rotate(-180deg) translateY(-125px);

  }

}

@-moz-keyframes orbite\_terre {

  from {

    -moz-transform: rotate(180deg) translateY(-125px);

  }

  to {

    -moz-transform: rotate(-180deg) translateY(-125px);

  }

}

/\* Lune

-------------------------------------------------------------- \*/

#lune {

  position: absolute;

  width: 20px;

  height: 20px;

  margin-top: -6px;

  margin-left: -6px;

}

#astre\_lune {

  position: absolute;

  width: 4px;

  height: 4px;

  border-radius: 50%;

  background-image: url(Moon.gif);

  background-repeat: no-repeat;

  background-size: cover;

  -webkit-animation: orbite\_lune 1s linear infinite;

  animation: orbite\_lune 1s linear infinite;

  box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.4);

  margin-top: 8px;

  margin-left: 8px;

}

@-webkit-keyframes orbite\_lune {

  from {

    -webkit-transform: rotate(-180deg) translateY(-11px);

  }

  to {

    -webkit-transform: rotate(180deg) translateY(-11px);

  }

}

@keyframes orbite\_lune {

  from {

    transform: rotate(-180deg) translateY(-11px);

  }

  to {

    transform: rotate(180deg) translateY(-11px);

  }

}

@-moz-keyframes orbite\_lune {

  from {

    -moz-transform: rotate(-180deg) translateY(-11px);

  }

  to {

    -moz-transform: rotate(180deg) translateY(-11px);

  }

}

/\* Informations Planètes

-------------------------------------------------------------- \*/

.titre\_info {

  position: absolute;

  cursor: pointer;

  font-size: 15px;

  color: #386077;

  transition: 0.5s;

}

.titre\_info:hover {

  color: rgb(159, 41, 15);

  font-size: 22px;

  transition: 0.5s;

}

/\* Info Planète \*/

#info\_terre {

  margin-top: 50px;

  margin-left: 50px;

}

/\* Info Astre \*/

#info\_soleil {

  margin-top: 70px;

  margin-left: 50px;

}

#info\_lune {

  margin-top: 90px;

  margin-left: 50px;

}

/\* Info Planète \*/

#info\_terre:hover~#terre.orbite,

/\* Info Astre \*/

#info\_lune:hover~#terre #planete\_terre #lune.orbite {

  border: 1px solid rgb(215, 190, 48);

  transition: 0.5s;

}

#info\_soleil:hover ~ #soleil {

  height: 110px;

  width: 110px;

  margin-top: 135px;

  margin-left: 450px;

  transition: 0.5s;

}

/\* Cadres Informations Planètes

-------------------------------------------------------------- \*/

/\* Cadre Planète \*/

#cadre\_terre,

/\* Cadre Astre \*/

#cadre\_soleil,

#cadre\_lune,

/\* Info Planète \*/

#info\_terre:hover~#cadre\_terre,

/\* Info Astre \*/

#info\_soleil:hover~#cadre\_soleil,

#info\_lune:hover~#cadre\_lune,

/\* Position \*/

#position {

  position: relative;

  display: flex;

  align-items: center;

  justify-content: center;

  text-align: right;

  margin: auto;

  text-decoration: underline;

  color: black;

  text-shadow: 1px 1px white;

}

#Galaxy-position-system-solar {

  border: 0px 0px 5px solid rgba(241, 240, 236, 0.095);

  border-radius: 50%;

  filter: drop-shadow(0px 0px 13px rgb(240, 236, 236));

  padding-bottom: 20px;

}