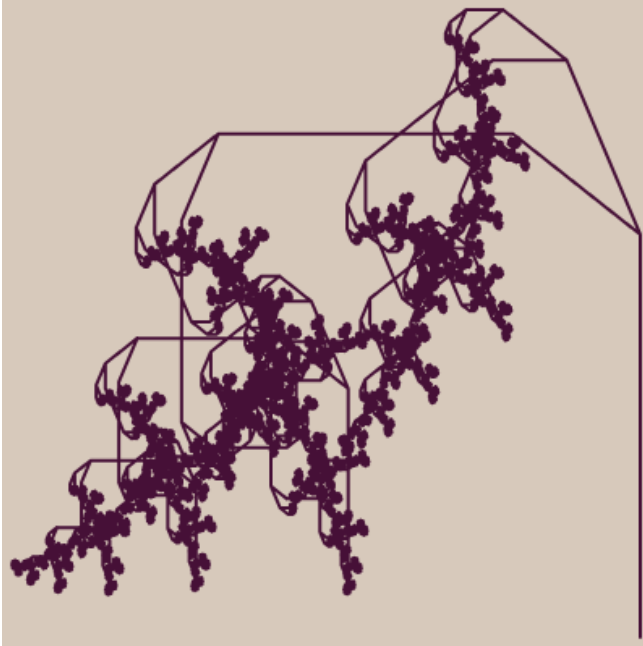


RASTLINA L-SYSTÉM

Pri programovaní prvej rastliny som sa zameriavala na približenie sa viac bobulovitým rastlinám.

Pri programovaní druhej rastliny som sa chcela priblížiť rastu stromu.

FINALNA VERZIA



Grammar Options	Curve Options	Colors
<p>“ FB <input type="text"/> Skip <input type="checkbox"/></p> <p>Draw these symbols. Skip these symbols.</p> <p>“ F <input type="text"/></p> <p>Starting axiom.</p> <p>“ B=BB <input type="text"/></p> <p>Rewrite rule 1.</p> <p>“ F=BB+B[+F][-BF]-B-F <input type="text"/></p> <p>Rewrite rule 2.</p>	<p>“ 400 <input type="text"/> 400 <input type="text"/></p> <p>Curve width. Curve height.</p> <p>“ 8 <input type="text"/></p> <p>How many iterations to perform?</p> <p>“ 30 <input type="text"/></p> <p>Angle of rotation.</p> <p>“ Up <input type="text"/></p> <p>Starting direction of movement.</p>	<p>“ rgb(209, 189, 189) <input type="text"/></p> <p>Background color.</p> <p>“ rgb(74, 10, 69) <input type="text"/></p> <p>Curve color.</p>

Grammar Options	Curve Options	Colors
<p>“ FB <input type="text"/> Skip <input type="checkbox"/></p> <p>Draw these symbols. Skip these symbols.</p> <p>“ F <input type="text"/></p> <p>Starting axiom.</p> <p>“ B=BB <input type="text"/></p> <p>Rewrite rule 1.</p> <p>“ F=BB-B[F]-B-BFF <input type="text"/></p> <p>Rewrite rule 2.</p>	<p>“ 400 <input type="text"/> 400 <input type="text"/></p> <p>Curve width. Curve height.</p> <p>“ 9 <input type="text"/></p> <p>How many iterations to perform?</p> <p>“ 30 <input type="text"/></p> <p>Angle of rotation.</p> <p>“ Up <input type="text"/></p> <p>Starting direction of movement.</p>	<p>“ rgb(223, 210, 191) <input type="text"/></p> <p>Background color.</p> <p>“ rgb(74, 10, 51) <input type="text"/></p> <p>Curve color.</p>

INÉ POKUSY

