```
\label{eq:clear_all_section} \begin{split} & clear \ all; \ hold \ off; clf; clc; \ figure(4) \ scale=[-1.2,1.2,-1.2,1.2]; \ axis(scale); \\ & W0Vector=[(0.1:0.1:4.0) \ (4.5:0.5:10) \ (12.5:2.5:20) \ (30:10:50)]; \\ & for \ Angle=-90:10:90 \ hold \ on; \ s=(0:.5:50)*exp(j*(180-Angle)*(pi/180)); \\ & z=Digital.Bilin(s); \ plot(z); \ end \\ & for \ k=1:length(W0Vector) \ s=W0Vector(k)*exp(j*((pi/2):.1:(3*pi)/2)); \ z=Digital.Bilin(s); \\ & plot(z); \ end \end{split}
```