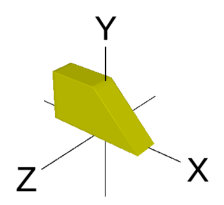
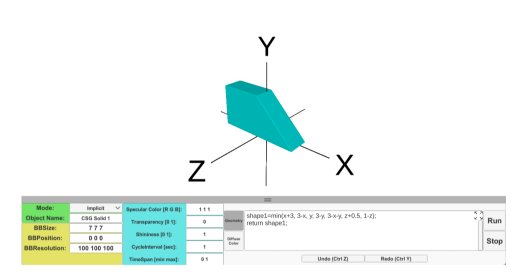
(21 (i) by paramitric function. we need to use if structure



Code	
x=-3+6*u;	
xa=-3+6*u;	
ya=3-xa;	
$if(xa \le 0){$	
ya=3;	
}	
y=ya*v;	
z=-0.5+1.5*w;	

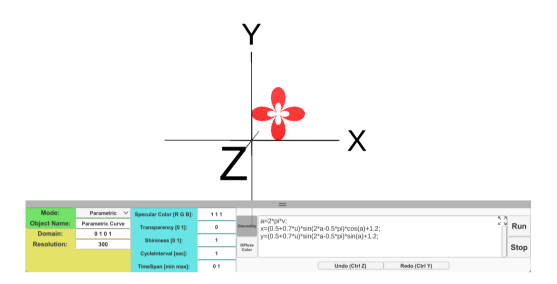
File Examples Options About Help Close

CSG Solid 1 X



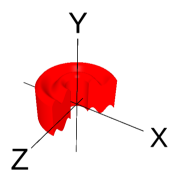


File Examples Options About Help Close



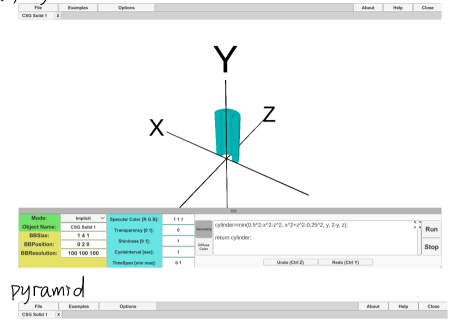
Qz,

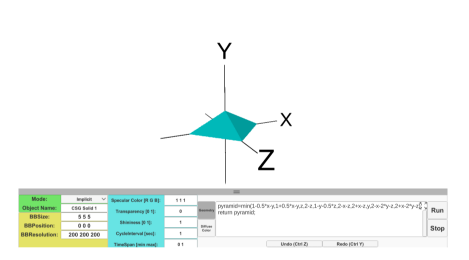




=							
Mode:	Parametric ∨	Specular Color [R G B]:	111			5.2	
Object Name:	Parametric Curve	Transparency [0 1]:	0	Geometry	x=(0.5+(1.75-0.5)*u)*sin(-5*pi/4*w); y=0.2*sin(3*pi*u)-0.5+1.5*v;		Run
Domain:	0101	Shininess [0 1]:	-		z=(0.5+(1.75-0.5)*u)*cos(-5*pi/4*w);		
Resolution:	70		1	Diffuse	2 (0.0 · (2.10 0.0) a) 000(0 pi · · · · ·),	9	Stop
		CycleInterval [sec]:	1	Color			itop
		TimeSpan [min max]:	0 1		Undo (Ctrl Z) Redo (Ctrl Y)		







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