Rings have a long history of symbolism and personal meaning. Worn on a finger as an ornament or a token of marriage, engagement, or authority they can evoke emotion or magic powers. Using Autodesk 360: Fusion you will design a ring which you can personally wear. You will need to choose the finger you are designing for, take measurements, and create your design. You must use the 3D printer to create your ring. You may, if you like, add other decorations, colors, and/or materials. However, it is not required. Nor is your ring required to have embedded electronics or interactivity. You are, of course, welcome to incorporate such elements into your design (i.e. removable parts, hinges, secret compartments, etc). You must provide two photographs of your final design. First a photograph of your ring in perspective using the light box by itself and second a photograph of you wearing the ring (again professional composed within the light box). Materials should be handed in via Hackster.io including STL files.