Figure 1: Designing and creating the logo
Figure 2: Sketching a case design
Figure 3: Case designs; wrapping a smartphone in protective plastic
Figure 4: A wrapped smartphone; additional designs
Design Your Own Nano-Polymer Smartphone Case

Figure 5: Preparing the workstations and the silicone gun
Figure 6: Testing silicone on the workstation
Figure 7: Mixing starch with silicone on the workstation
Design Your Own Nano-Polymer Smartphone Case

Figure 8: A silicone mixture; adding dye to the mixture
Design Your Own Nano-Polymer Smartphone Case

Figure 9: Folding in dye
Figure 10: Rolling the silicone/starch mixture

Design Your Own Nano-Polymer Smartphone Case
Figure 11: A rolled silicone mixture, with dye
Design Your Own Nano-Polymer Smartphone Case

Figure 12: Measuring string
Design Your Own Nano-Polymer Smartphone Case

Figure 13: Adding string design to the mold
Design Your Own Nano-Polymer Smartphone Case

Figure 14: Sizing the smartphone case dimensions
Figure 15: Smoothing the silicone mixture along the sides of the phone
Figure 16: Smoothing the mixture
Figure 17: Removing the plastic wrap
Figure 18: A molded case

Design Your Own Nano-Polymer Smartphone Case
Figure 19: Embedding the logos and finishing touches

Note: post curing photos and sanding not included.