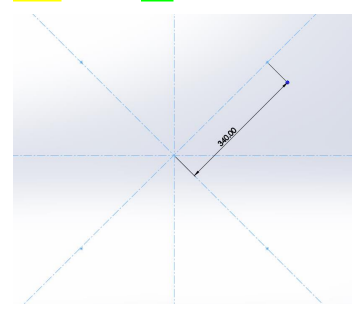
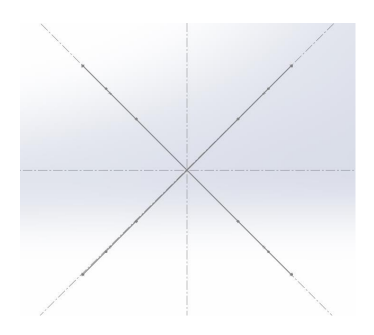
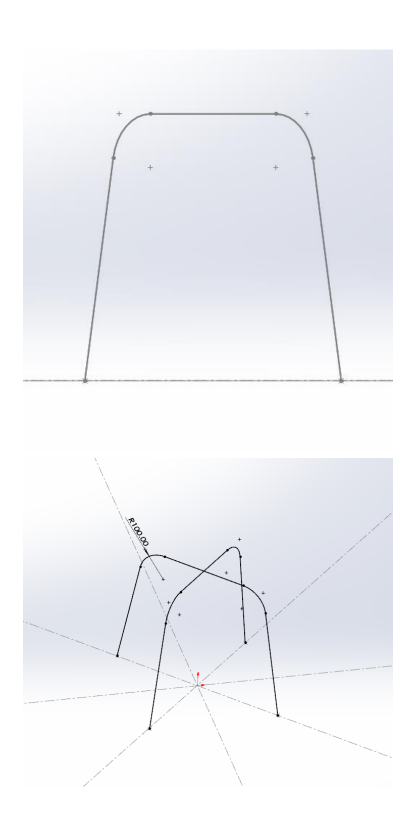
# 題目1

<mark>基準面</mark>\_上基準面 <mark>草圖</mark>\_leg-reference

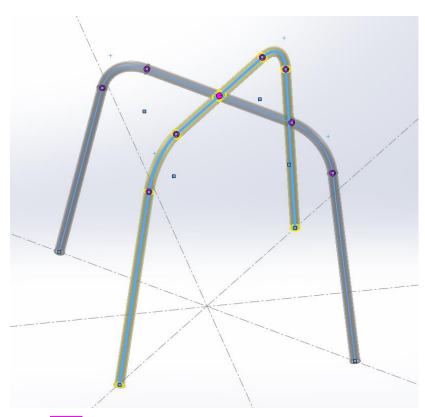


3d 草圖





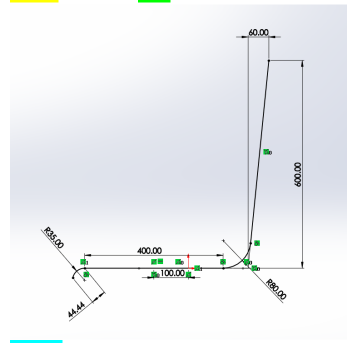
未指定的尺寸可自行決定



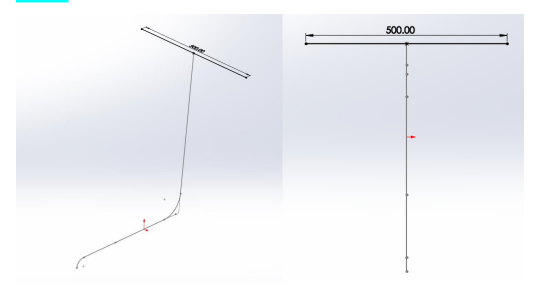
完成 <mark>零件</mark>\_chair-leg



<mark>基準面</mark>\_右基準面 <mark>草圖</mark>\_seat-reference

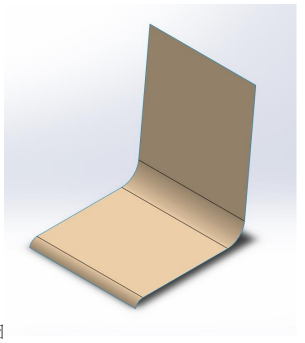


#### 3d 草圖



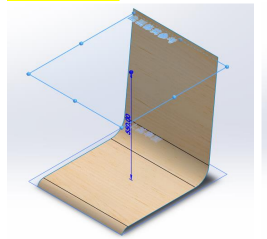


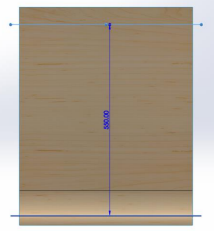
(在曲面指令區裡)

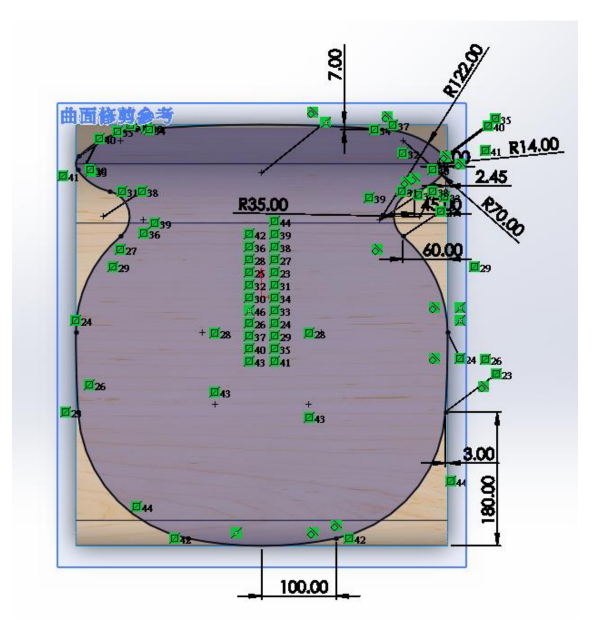


操作正確後會如右圖

## 基準面相對位置



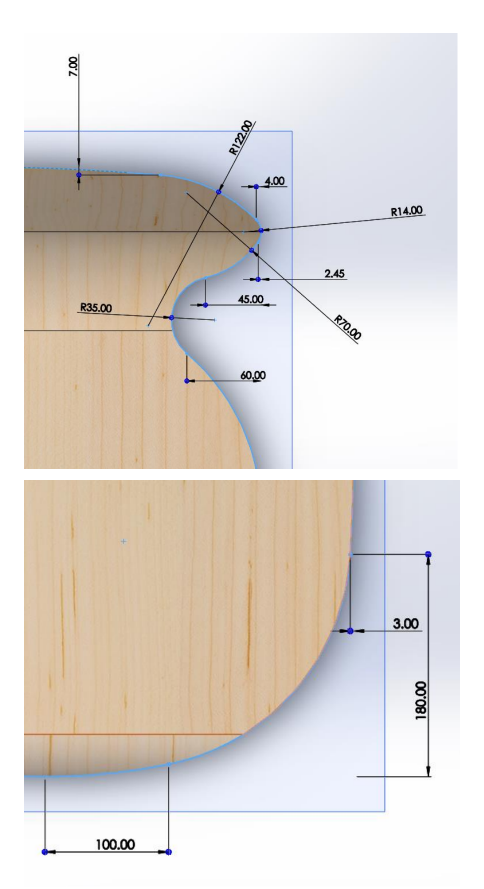




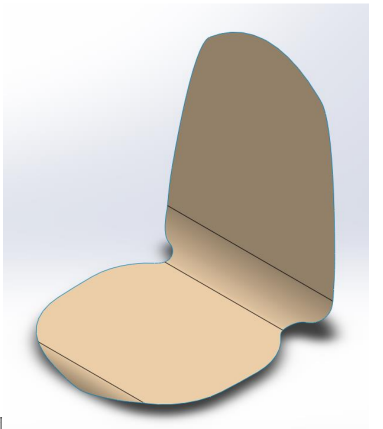
單邊用9條曲線繪製而成

小提醒(指令\_鏡射 會完全參考鏡射邊所選擇的東西,所以當被鏡射邊進行修改的時候,鏡射後的邊也會同步進行)



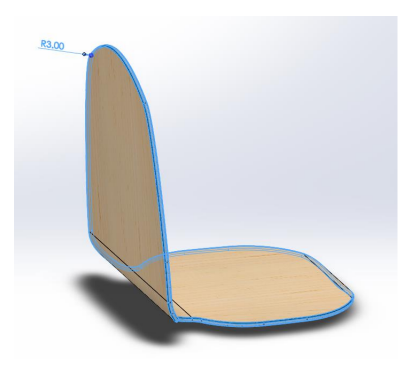


小提醒(尺寸標註主要為固定曲線的尺寸,曲線有頭尾兩點還有控制曲度的半徑)



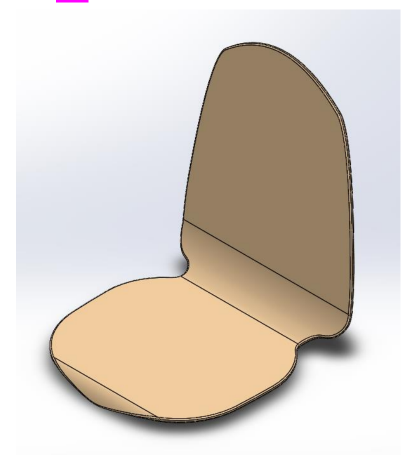
操作正確後會如右圖





全部的邊都要圓角

完成 <mark>零件</mark>\_chair-seat



## 組合件

#### 要求為:

- 1. 由上面所完成的兩個<mark>零件</mark>組合而成
- 2. 座椅的底部要和椅腳的上緣貼合(相切)
- 3. 椅子要左右對稱



完成圖 如果想問為甚麼有顏色的話,因為有套材質