








## MOUSE ÇİZİMİ

1. Solidworks programı açılır.

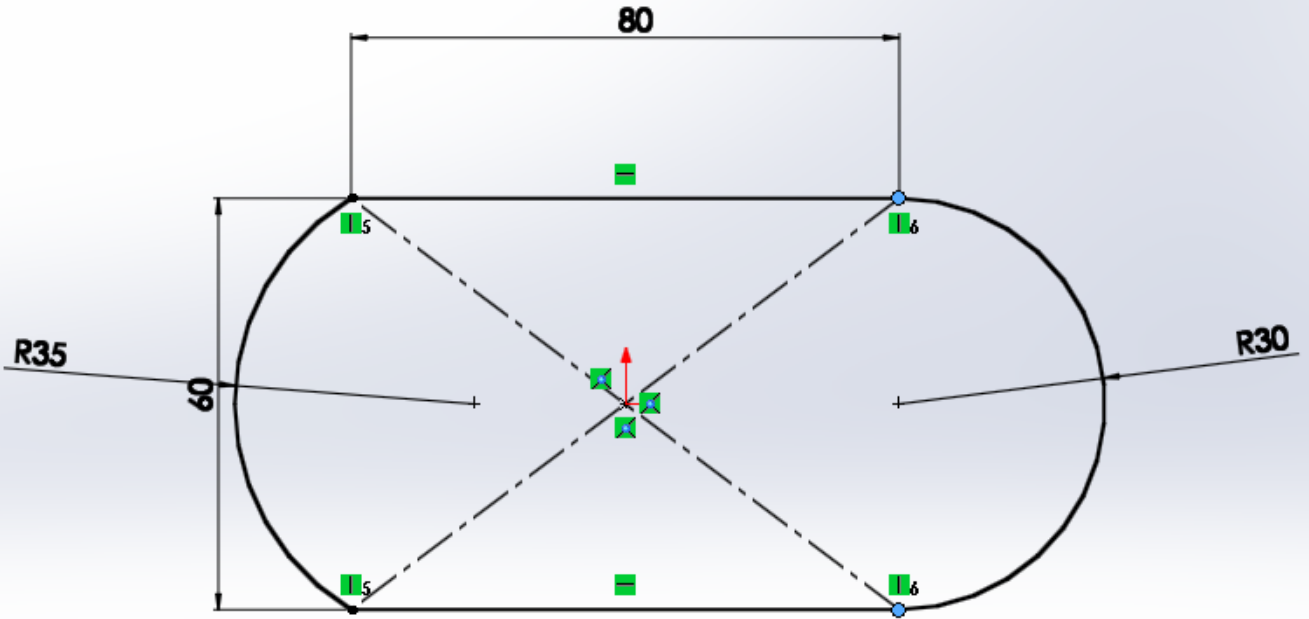
2.  'etkilenir ve çizim sayfası olarak  seçilir.


3. Çizim düzeni olarak  **Top Plane** seçilir.

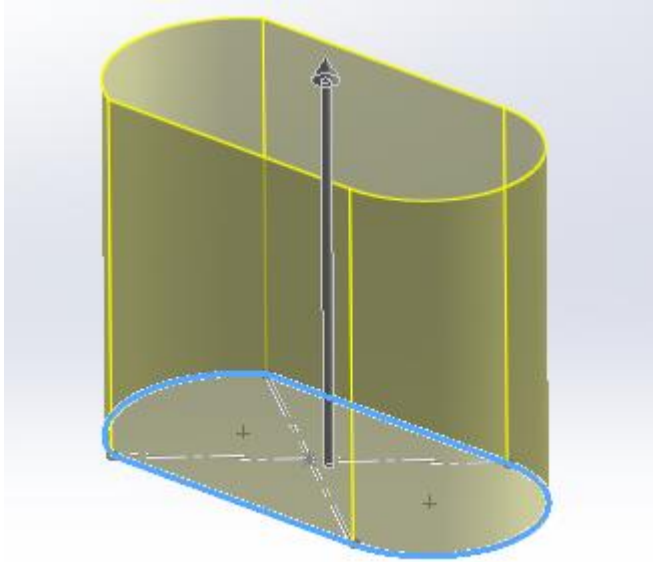
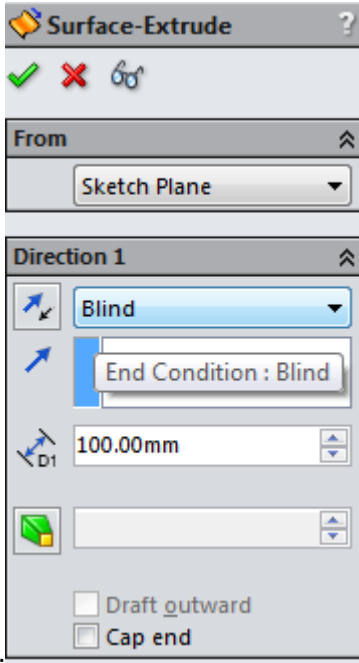
4.  tıklanarak  **Top Plane** de bir çizim açmış oluruz.

5.  ve  komutu ile aşağıda gördüğümüz çizimi oluşturun ve  tıklayarak çizimi onaylayın.

6.





7.  seçeneği tıklanır.



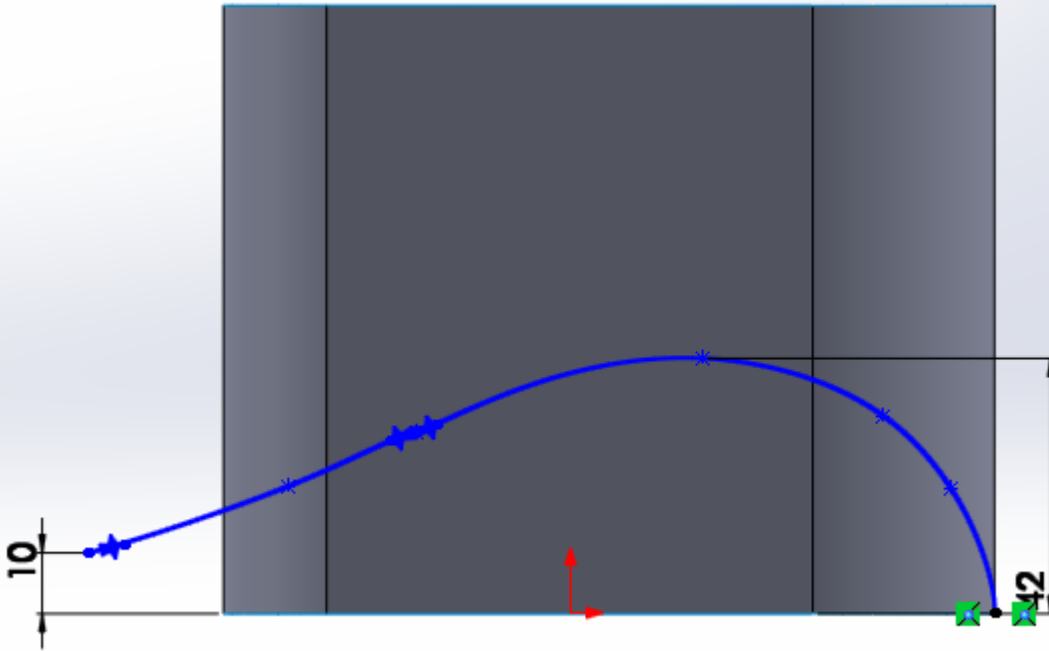
8.  
çıkın.


İşlem doğruysa onaylayıp

9.  Front Plane yeni bir eksen seçilerek işleme devam edilir.

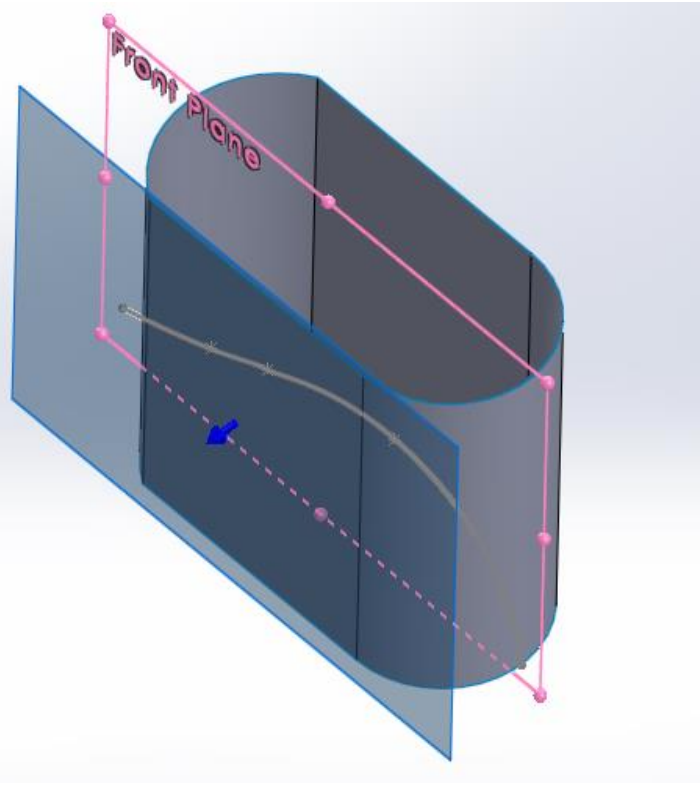
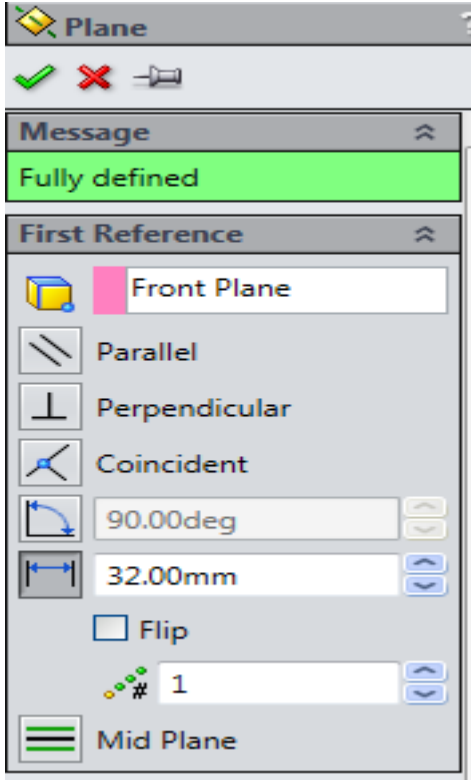
10.  komutu kullanılır


11.

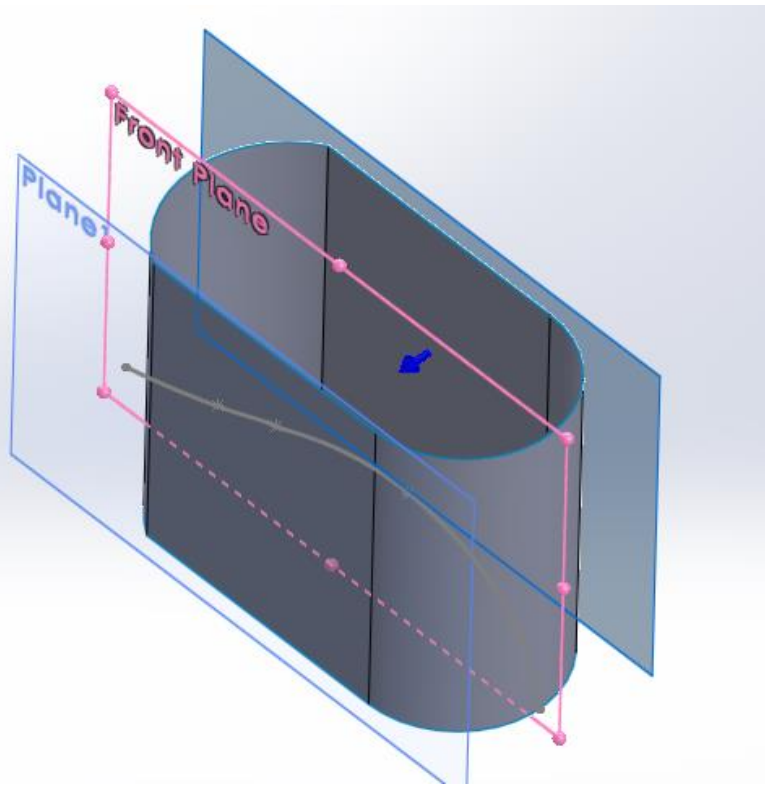
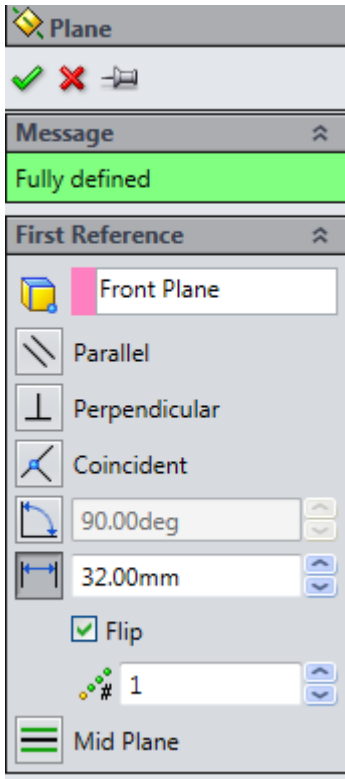


12.  Plane Yeni bir plane açılır.

13.

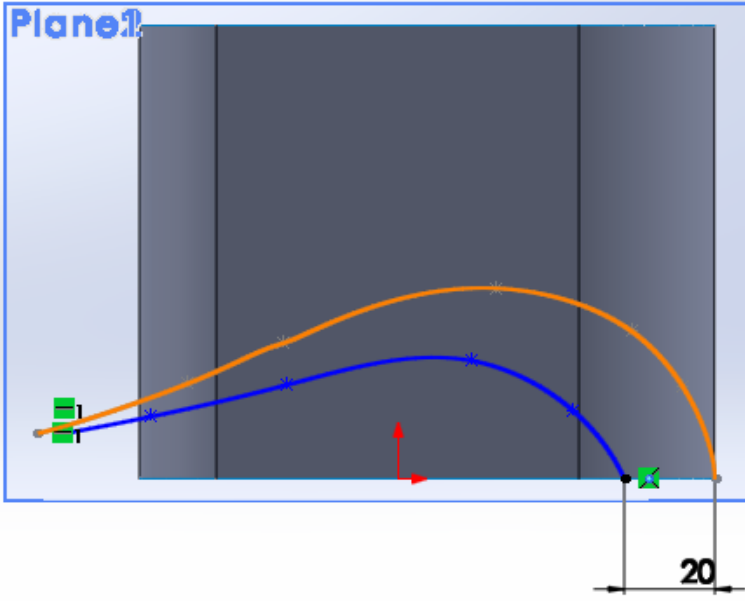


14.  Plane tekrar açılır.




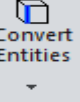
15.

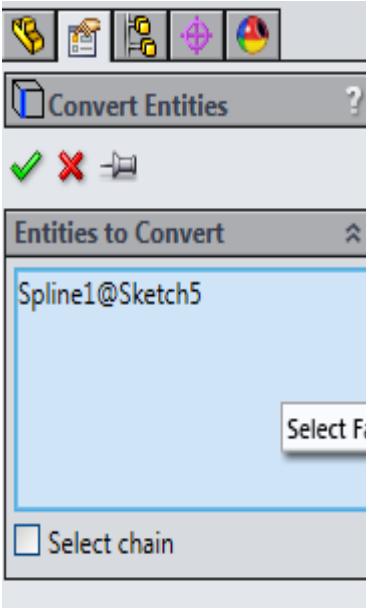
16.  Plane1 de işlem yapılır.



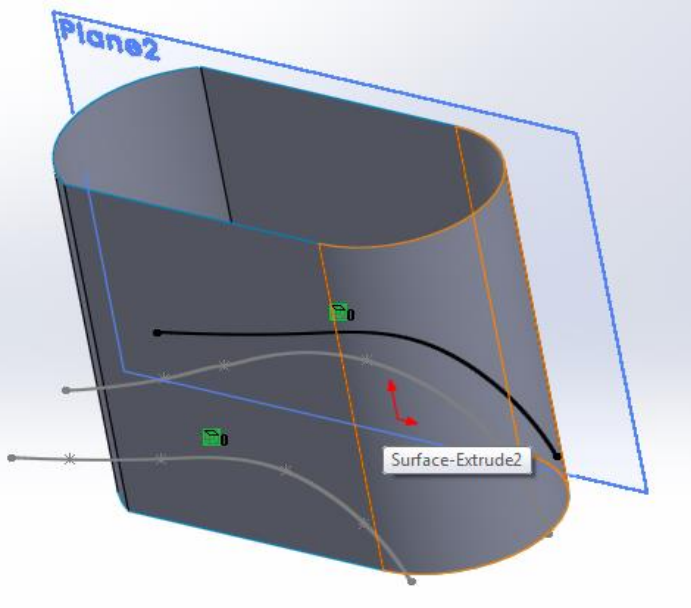
17.


18.  Plane2 seçilir.

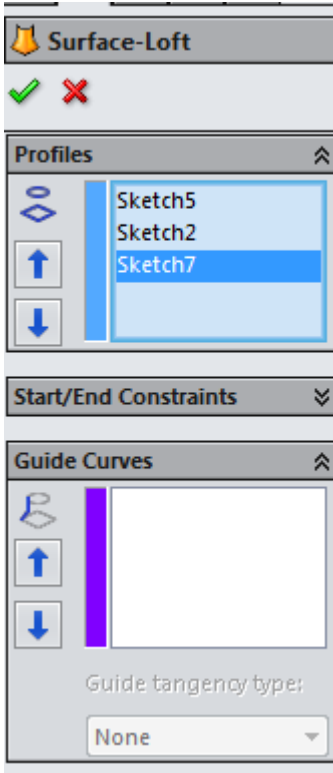
19.  seçilir ve plane 1 deki çizim plane 2 e kopyalanır.



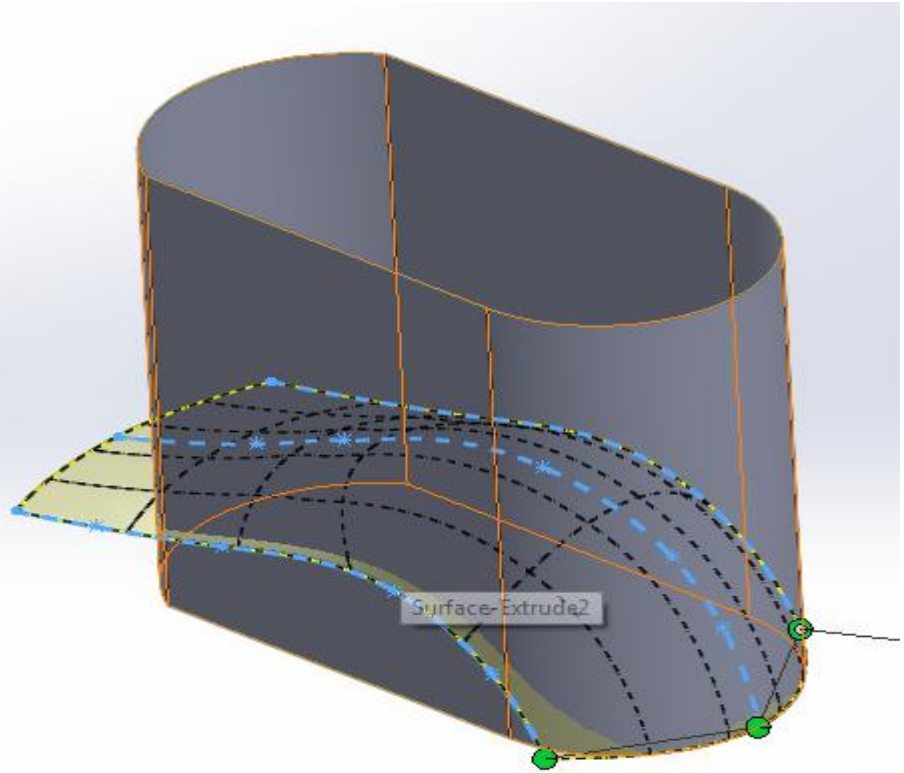
20.



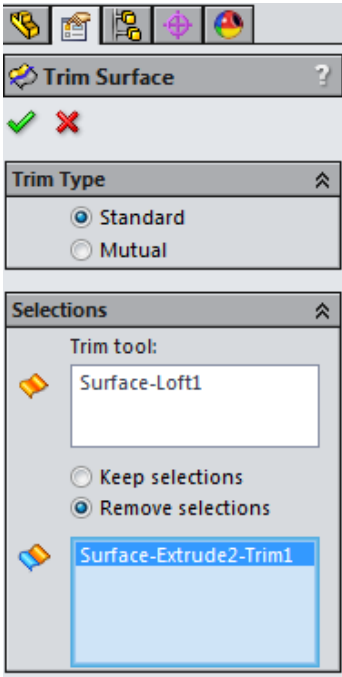
21.  komutu kullanılır.



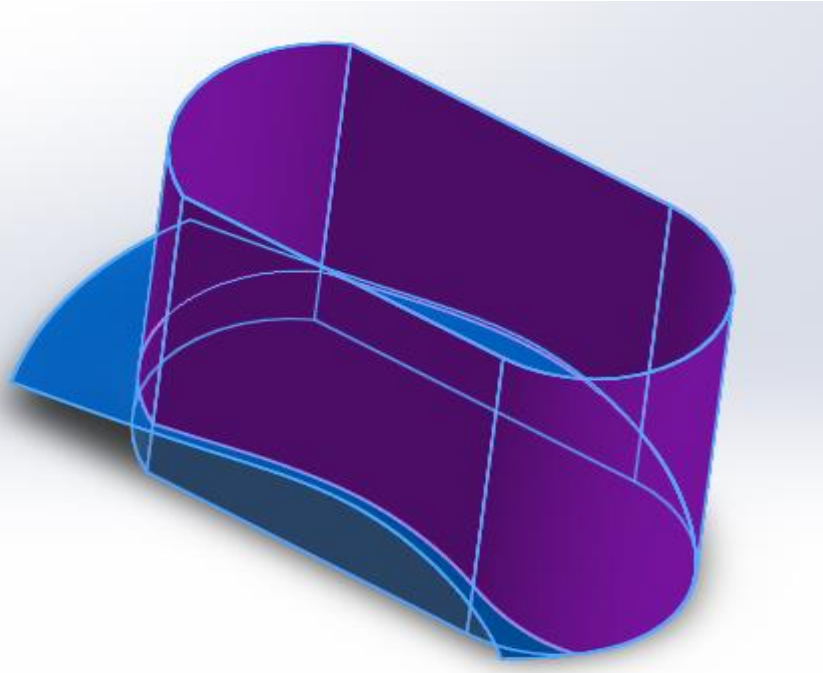
22.



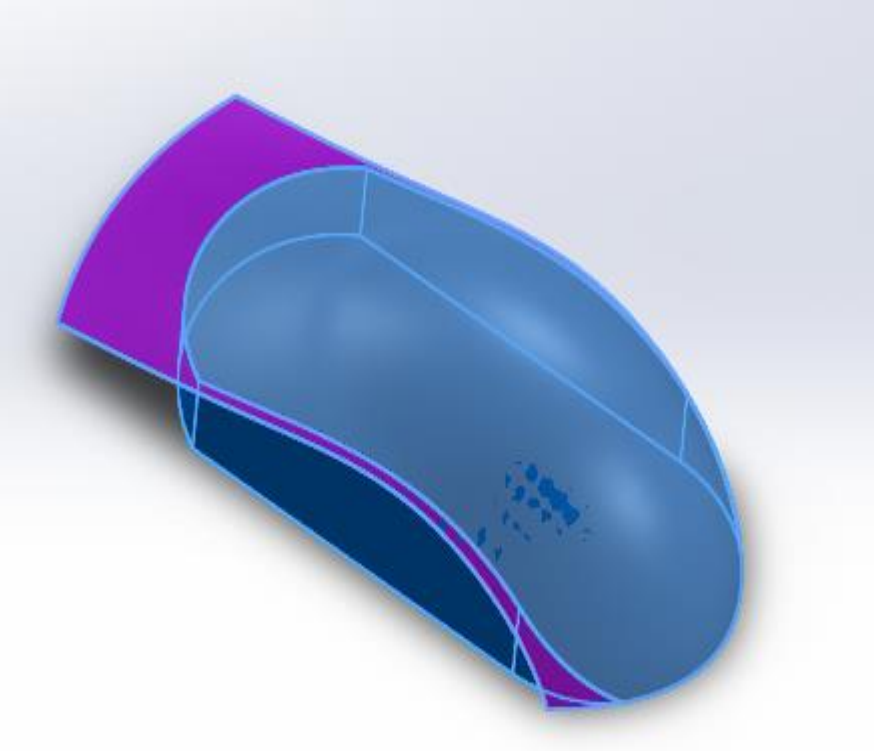
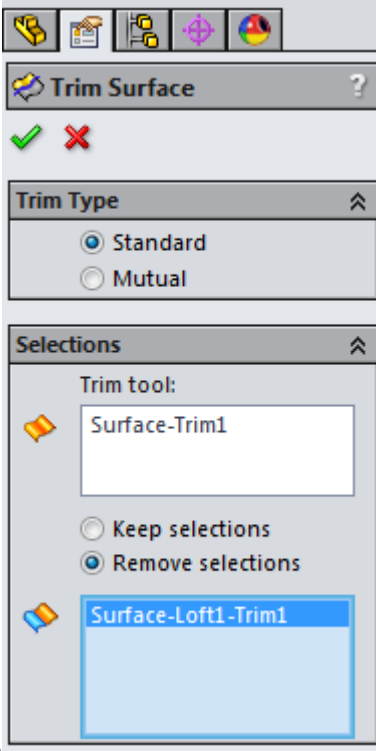
23.  Trim Surface komutu kullanılır.



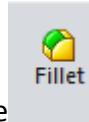
24.



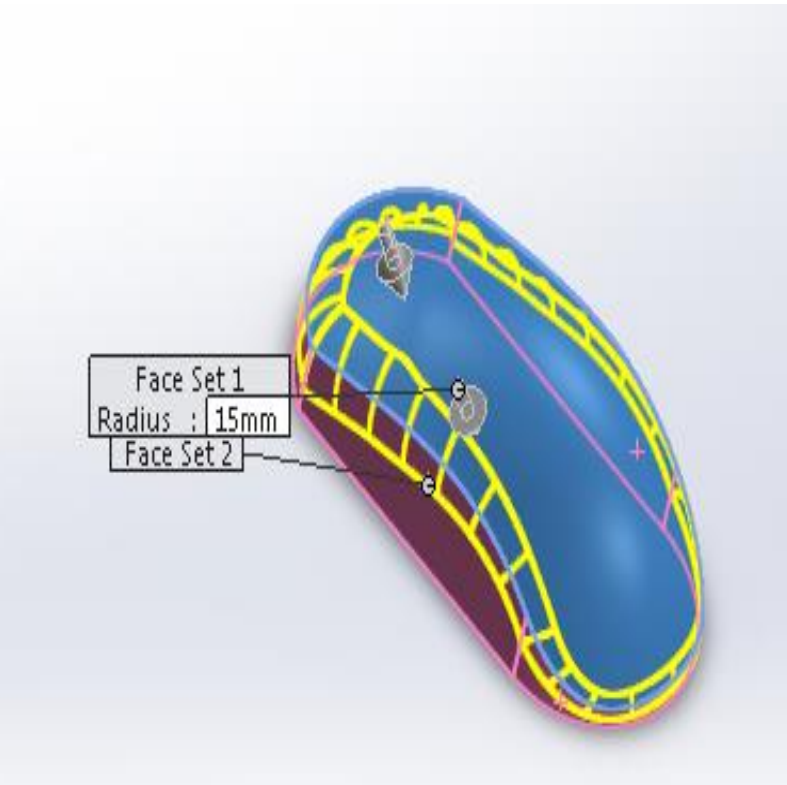
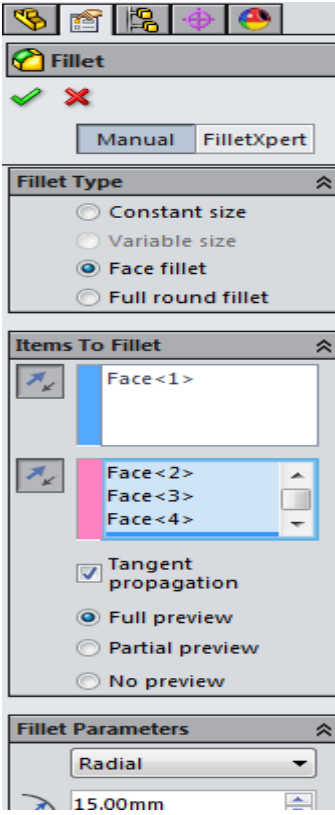
25.  Trim Surface tekrar bu komut kullanılır.



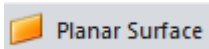
26.



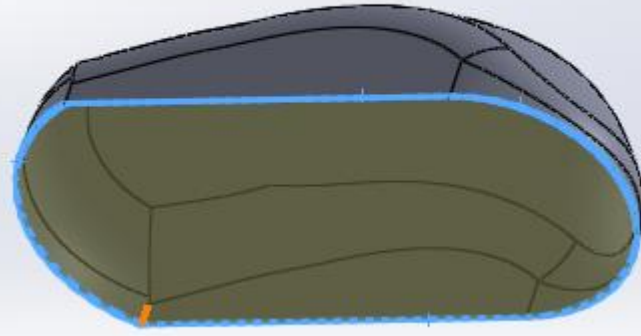
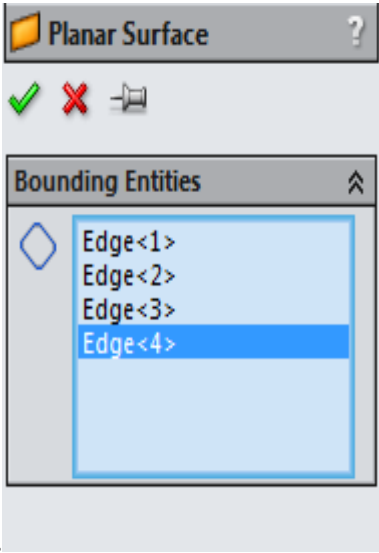
27. Bu işlem bittikten sonra diğer işlemde komutu kullanılır



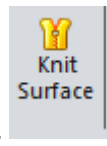
28.



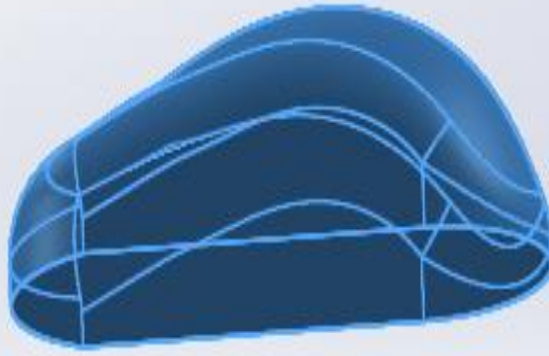
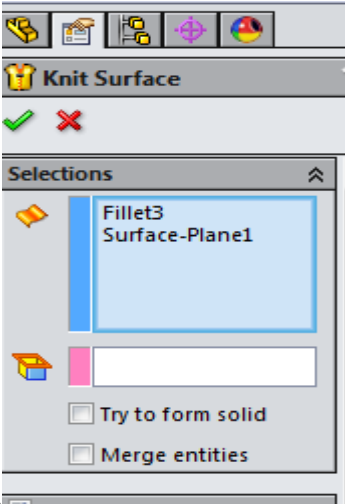
29. Bir sonraki işlem komutu ile bosluk doldurma yapılır.




30.

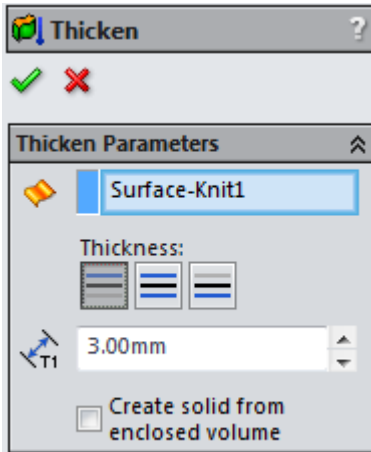


31. Knit Surface komutu kullanılır.





32.

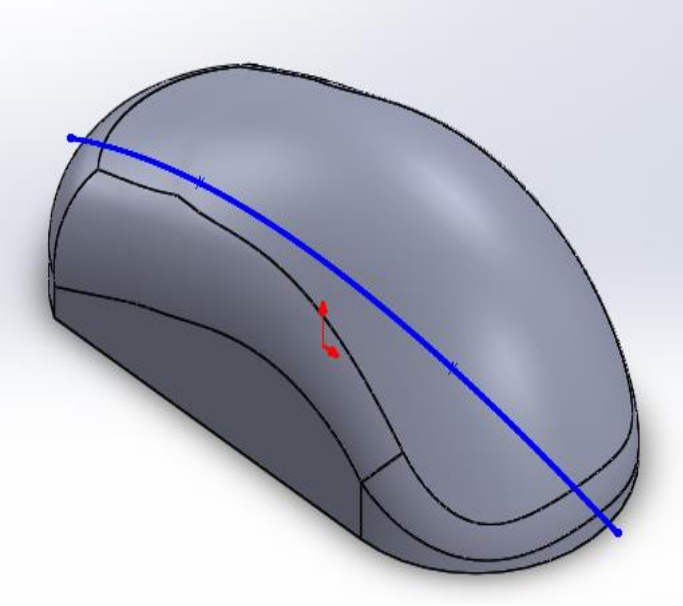
33. Bir sonraki komutumuz ile kalınlık vercez  Thicken komutu



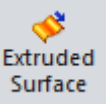
34.

35.  Front Plane de bir plan açılır

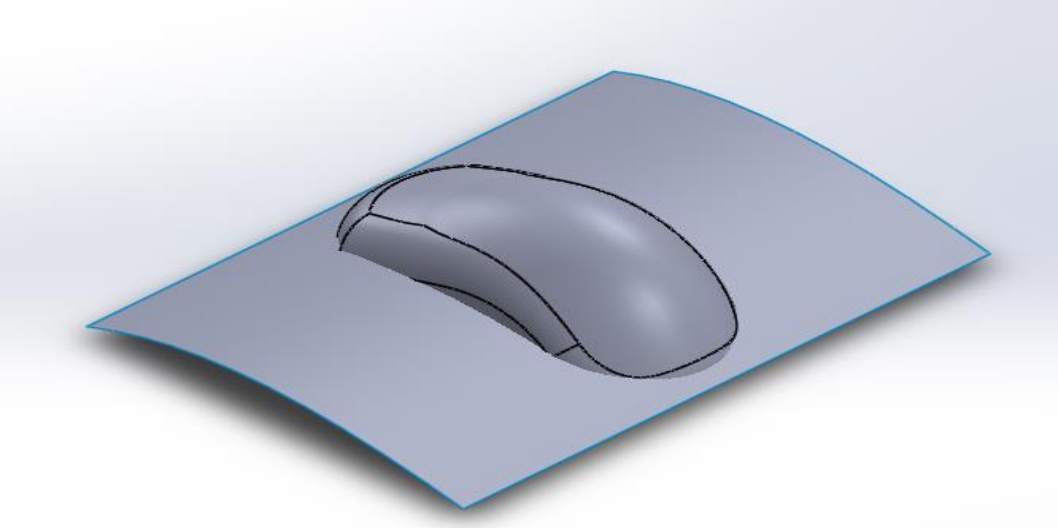
36.  komutu kullanılır.




37.

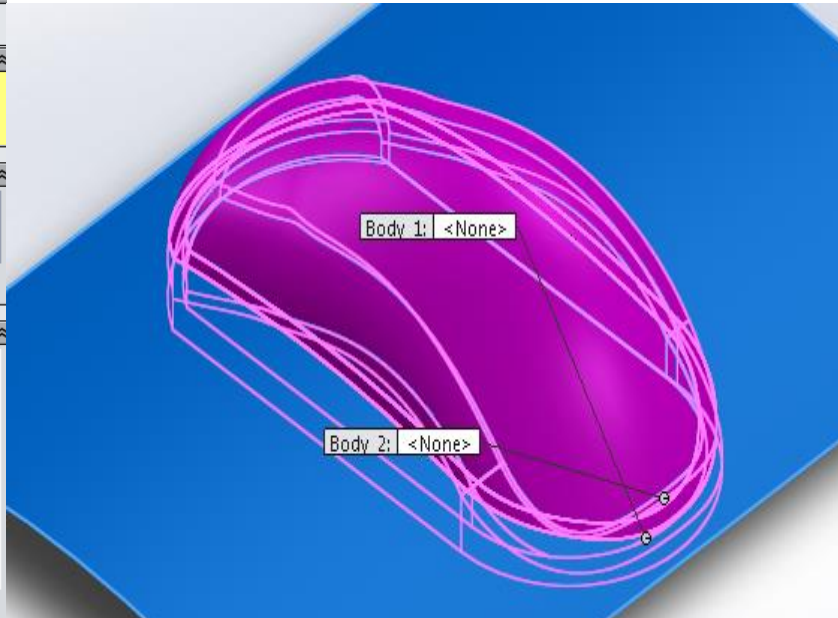
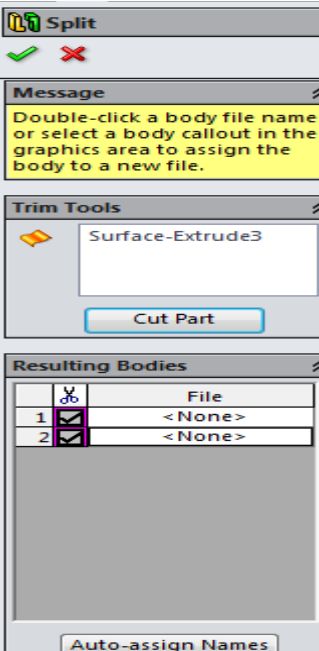


38.  komutu kullanılır.




39.


40. Bu işlemde sonra  Split... komutu kullanılır.

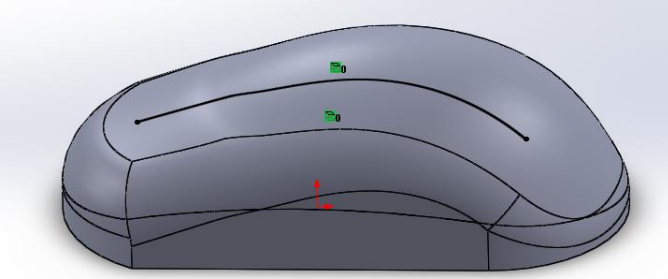


42.




43.  Front Plane de plan açılır.

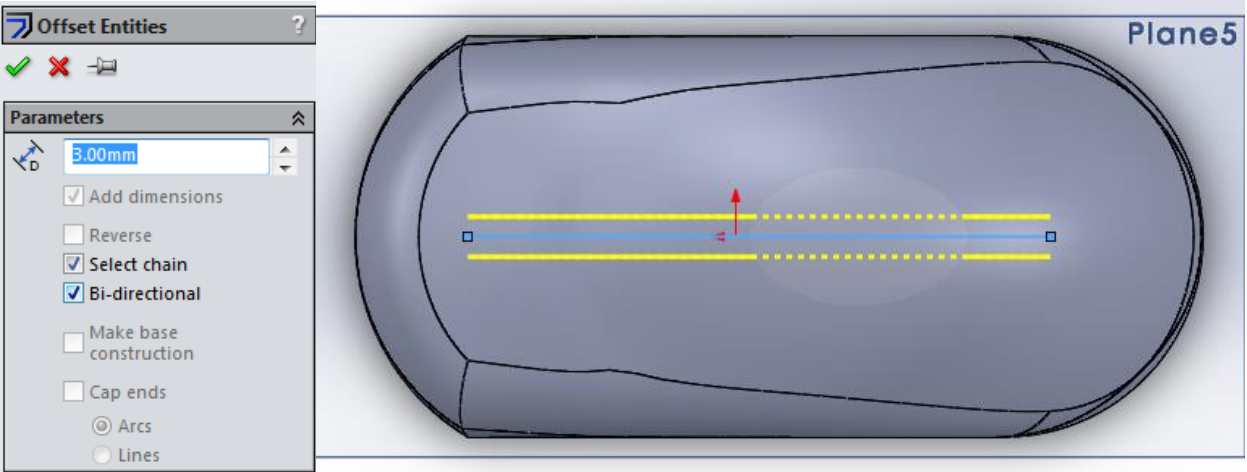
44.  e tıklanır




45. böyle bir kopya yapılır bu kopyayla mouse umuzun sag ve sol tusları yapılmaya hazır olur.

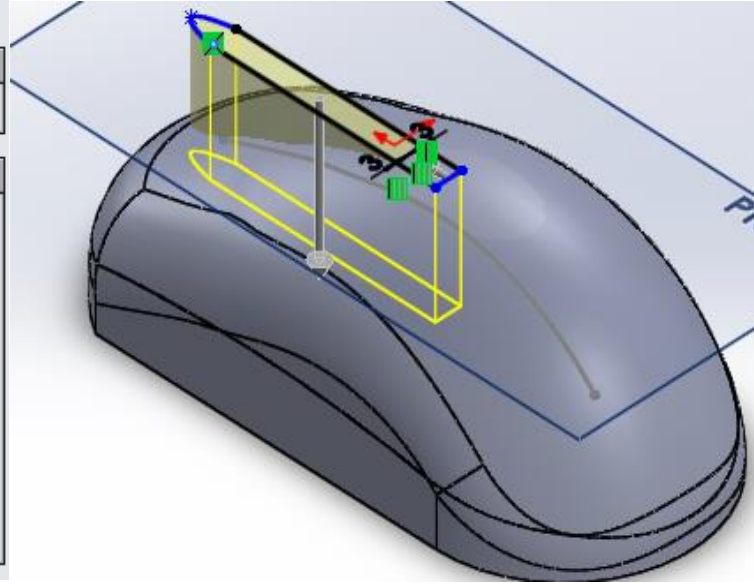
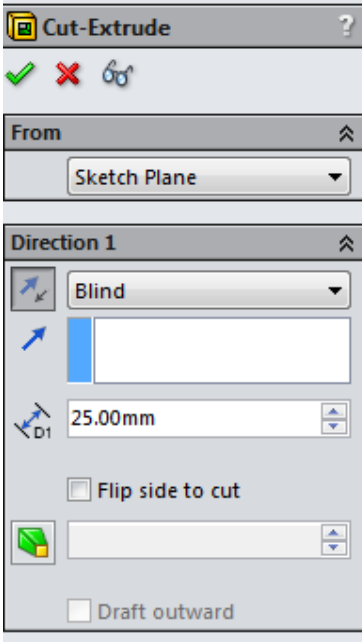
böyle bir kopya yapılır bu kopyayla mouse umuzun sag ve

46.  seçilir.



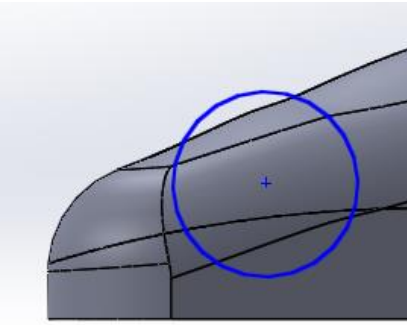
47.

48.  seçilir.

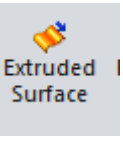



49.


50.  seçilir.

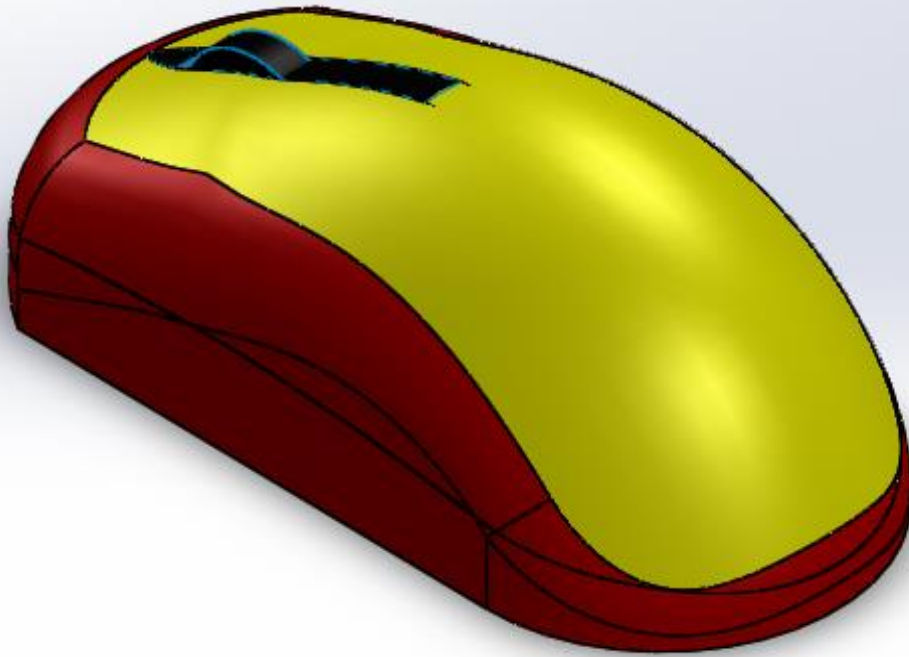
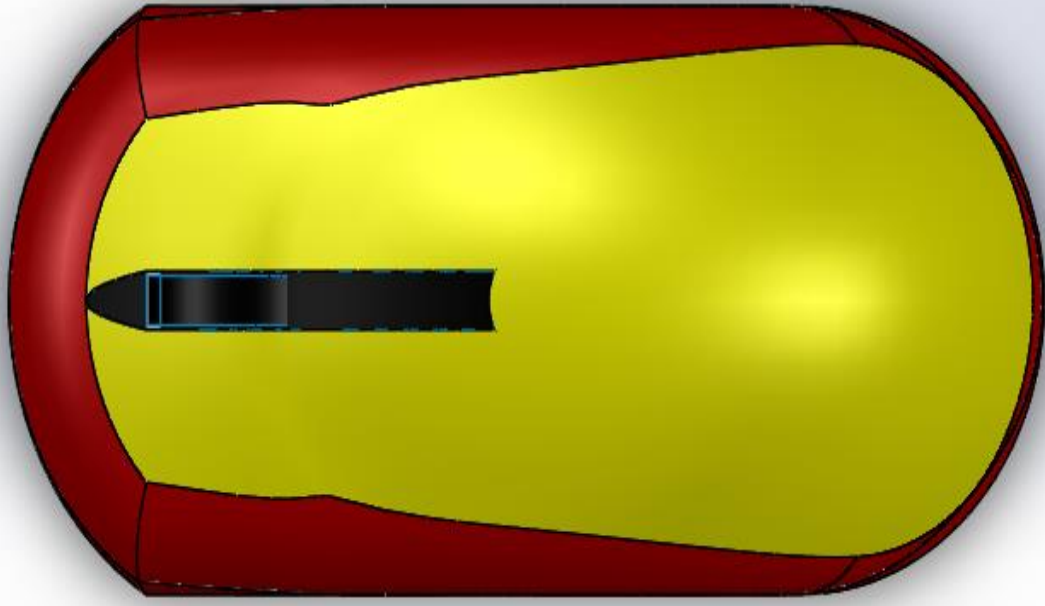


51.  islemi yapılır.

52.  seçilir ve mouse un topu hazırlanmış olur.

53. Top extured le yapıldığı ıcı yanlar bos kalıyor o yuzden  ile yanlarını dolduruyoruz.

54.  Face<1>@Thic... işlemler bittikten sonra renklendirme işlemleri yapılır.



**SELİM POLAT**  
**MK2-360613023**