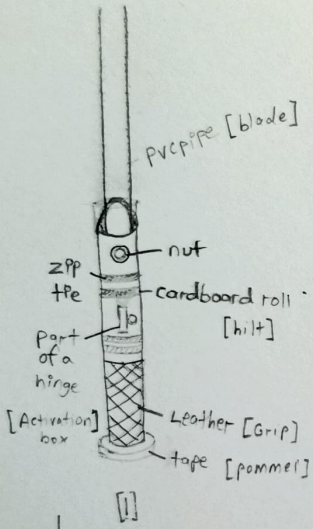
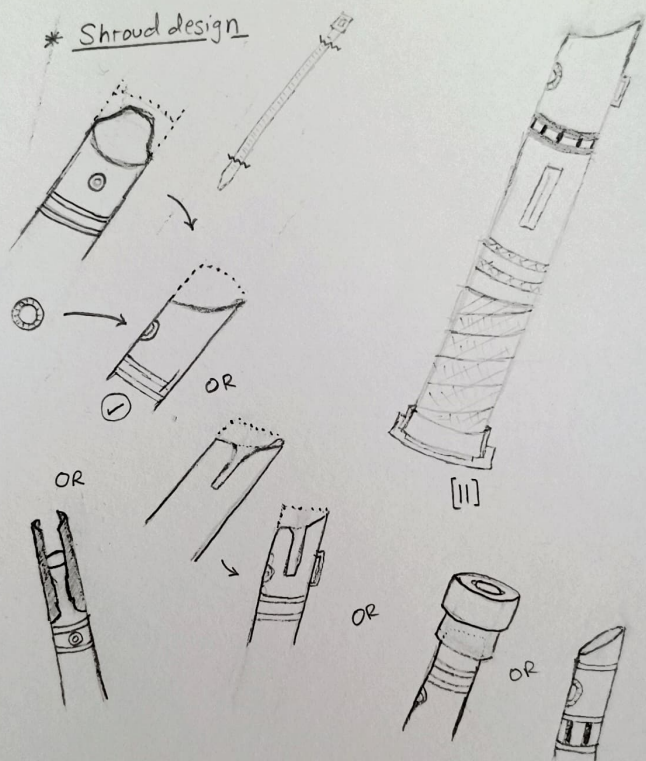


# PROJECT SABER

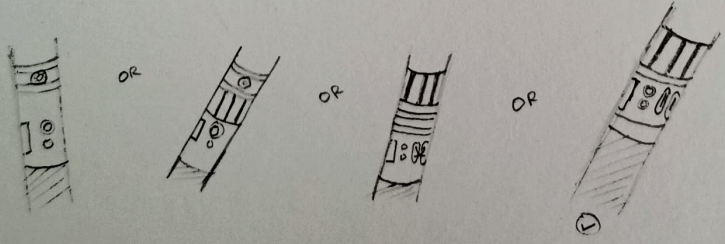


## \* Shroud design

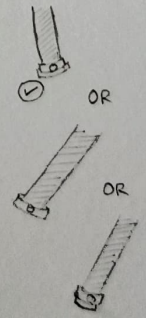


hilt - 31cm | 12 inch  
 circumference - 10cm | 2.5 inch  
 blade -- 70-90cm above hilt  
 total ~ 120cm

## \* Mid section design



## \* Pommel design



Now many possible variations :

1. Grip length
2. Grip position
3. hilt end design
4. base contour

1] After seeing a few reference images one can either do a 1/2 length grip or a 1/3rd - 1/4th length grip. I will probably go for this as [3/8] it leaves room for gripping.

2] If one is going for a 1/2 or more length grip, my suggestion is to place it near the middle of the saber to give better proportions and handling. For a shorter grip one's best bet would be to place it near the bottom end of the saber's hilt.

3] Now the part where the blade comes from, it can be sloping outwards, flat, diagonally cut or though uncommon but sloping inwards like *darkh maui* [called emitter shroud]

4] The pommel contour can be sloping inwards or outwards or flat. I went with sloping outwards as this gives a medieval look.

## \* Final design

