I want to create an interactive dashboard according to the following steps:

1. The purpose is to generate a timeline for fertility and IVF treatments.
2. Using CSS
3. Make the dashboard customized to Github upload and Netlify frontend
4. the user should enter the following data :
   1. patients name
   2. ID (mandatory)
   3. phone number
   4. last menupausal date (mandatory)
5. type of treatment: dropdown menu with the options: IVF, COS, ET
6. if choose IVF, a new section appears with the following dropdown menus:
   1. A. gonadotropin: Gonal- F, Pergoveris, Menopur
   2. B. GnRH antagonist: Cetrotide, Orgalutran
   3. C. Ovulation Trigger: Decapeptyl, Ovitrelle, Dual trigger
   4. D. oocyte pickup date (date-box)
7. if choose COS, a new section appears with the following dropdown menus:
   1. A. stimulator : Letrozole, Clomiphene, Natural cycle
   2. B. Ovulation Trigger: Decapeptyl, Ovitrelle, Dual trigger
   3. C. IUI date (date-box)
8. if choose ET, a new section appears with the following dropdown menus
   1. type of ET: Fresh, Frozen
   2. endometrial preparation: HRT, natural cycle
      1. if choose HRT, add another dropdown menu for -Hormonal treatment: Estrofem, Duphastone, Utrogestan
   3. number of embryos (1-4 dropdown menu)
   4. embryo days (1-5 dropdown menu)
9. after the user has chosen the type of treatment (section 3), and then choose the treatment protocols by filling out the dropdown menus, a new window should appear, in which the data will be organized on a timeline of days, starting from the last menstrual date as day 1, and following with the further treatment protocol.
10. after hitting Generate timeline, a new window should appear with graphical representation on a linear timeline scale. have the timline present the different evens (last menstrual date, gonadotropins, GnRH antagonist, oocyte pickup) on a horizontal line, with the dates presented under that timeline, and have a consecutive numbering of treatment days above it, similar to the picture
11. there should be a Download button that saves the data and the graphical representation as a PDF file