Because most of our students are going to IT from scratch, we have to incline the learning curve, make it softer for our students easily enter into IT.

We have to mix learning Java/JS materials with DevOps and real-life experience, which approaches worth to dive more profound, and which ones they can omit and study later.

We have to give and check the homework, make assessments.

We have to make ratings, based on homework, classwork, step projects, etc. These ratings should be updated automatically, and all the students should see these ratings in order to develop self-motivation.

After certain tipping point, when we are sure that most of the students digested given material, we should speed up the learning process in order to give them a chance get all materials which they should study and understand. So, after that point, the learning pace will be tighter.