This course was used by me for the "Modeling of hydrological processes in GIS" course for 4-year BSc students of speciality "Hydrology" during the fall semester of 2022-2023 at Al-Farabi Kazakh National University, Kazakhstan. Open source workflow was very helpful for the learning of modeling steps in RSMinerve program, also for coding develop in R-Studio. It is very well written and easy to follow. According to clear guideliness students could creat a model of Tentek River catchment (Jetisu Alatau Mt., Kazakhstan) in RSMinerve using by just HBV. I recommend this open-source course is a necessary tool for incorporating MSc and PhD courses for using other models in RSMinerve as students of these degrees are more experienced in GIS and other modeling programs.