* Different ways of REAL TIME COMMUNICATION :
* Pooling : HTTP request is sent after every certain interval of time , e.g., 5 sec. It is bad because there might be no change in data, there is change is data instantly but it is reflected after certain time interval only and this is not real time communication.
* Web Sockets : Talks using events.
* Process Manager (e.g., pm2) : These are the packages which helps run/restart index.js file i.e., our server even if the server stops due to some exception or wrong input from user.
* zod is a library which help do input validation with less code.  
    
  zod inference - We know that when using typescript we need to define type of object recieved from end user. But the same type is used in frontend as well and if we change type then we need to change these in multiple places. So we can do this in single place (common area). Yes, using zod inference.