export const  acceptDoctorRequest = async (req: Request, res: Response) =>{

    const doctorUsername = req.query.doctorUsername;

try{

      const doctor = await DoctorModel.findOneAndUpdate(

        { username: doctorUsername, status: 'Pending' },

        { status: 'Accepted' },

        { new: true }

      ).exec();

      res.json(doctor);

    } catch (error) {

        console.error('Error accepting doctor request:', error);

        res.status(500).json({ error: 'Internal Server Error' })

      throw error;

    }

  }

  export const  rejecttDoctorRequest = async (req: Request, res: Response) =>{

    const doctorUsername = req.query.doctorUsername;

try{

      const doctor = await DoctorModel.findOneAndUpdate(

        { username: doctorUsername, status: 'Pending' },

        { status: 'Rejected' },

        { new: true }

      ).exec();

      res.json(doctor);

    } catch (error) {

        console.error('Error Rejecting doctor request:', error);

        res.status(500).json({ error: 'Internal Server Error' })

      throw error;

    }

  }

  export const getPendingDoctor = async (req: Request, res: Response) => {

    const doctor = await DoctorModel.find({status: 'Pending'}).exec();

    console.log(doctor)

    res.status(200).json(doctor);

};

status: {

    type: String,

    enum:[

    'Rejected',

      'Accepted',

      'Pending'

    ],

    default: 'Pending'

}