1. There is a need to check whether SSH is supported by the router or not. If not, then we have to switch it on. Most routers support SSH protocol and using the website of the router SSH can be turned on. However, there are some exceptions.
2. For this kind of router, another firmware should be installed first. And then, using the application Putty – SSH client. (It should be installed from <https://www.puttygen.com/download-putty>) we create a pair of keys – private and public. Then we save the privet one in .PPK format. PuttyGen is not the only application that is installed, but there will be a client we will use as well.
3. After we created keys, we save the private one and hide in the deepest hole we can ever find as we need it later.
4. We use Putty and Terminal for authorization with the server.
5. More detailed instructions here: https://gadgetshelp.com/how-to/nastroite-ssh-na-svoem-marshrutizatore-dlia-bezopasnogo-veb-dostupa-iz-liubogo-mesta/