1. Choose company from list(this list downloads from database, if company does not appear in this list, I have to add it.
2. Write date of work
3. Was it hour job or just sum?
   1. **Hours**
      1. **Number of hours**

**3.1.2 Cost of one hour**

**3.2 Just payed work**

**3.2.1 Enter sum**

**4. Server sends pdf document to chat**

-javaagent:/home/denis/Downloads/jetbra/ja-netfilter.jar=jetbrains

apt-get update

apt-get install -y openjdk-17-jdk

apt-get -y install maven

apt-get install -y postgresql postgresql-contrib

service postgresql start

mvn spring-boot:run

**su postgres**

**psql -a -f init\_database.sql**

ALTER USER postgres PASSWORD 'postgres ';

FROM ubuntu:latest

ARG DEBIAN\_FRONTEND=noninteractive

RUN apt-get update \

&& apt-get install -y wget \

&& rm -rf /var/lib/apt/lists/\*

RUN apt update

RUN apt install postgresql postgresql-contrib -f -y

RUN apt-get update \  
 && apt-get install -y openjdk-17-jdk \  
 && apt-get -y install maven

FROM ubuntu:latest  
ARG *DEBIAN\_FRONTEND*=noninteractive  
ADD . application  
  
RUN apt-get update \  
 && apt-get install -y openjdk-17-jdk \  
 && apt-get -y install maven  
RUN apt update  
RUN apt install postgresql postgresql-contrib -f -y  
RUN chmod +x /dockerbuild.sh  
ENTRYPOINT ["/dockerbuild.sh"]

**docker build --tag 'image\_name' .**

**docker run -p 8585:8080 -it --detach 'image\_name'**

ENTRYPOINT ["bash", "chmod +x src/main/dockerbuild/dockerbuild.sh"]  
CMD ["bash", "src/main/dockerbuild/dockerbuild.sh"]

service postgresql start  
su postgres && psql -a -f src/main/database/init\_database.sql && \  
psql && \  
ALTER USER postgres PASSWORD 'postgres'; exit;  
mvn spring-boot:run

**sudo -u postgres psql -a -f ../database/init\_database.sql**

**sudo -u postgres psql -U postgres -d newsline -c "alter user postgres with password 'postgres';"**