РАЗ

ues\_arm = db.Column(db.String(255))

ltts = db.Column(db.String(255))

nomer\_zayavki = db.Column(db.String(255))

nomer\_paketnoy\_zayavki\_mpz = db.Column(db.String(255))

vneshniy\_istochnik\_zayavki = db.Column(db.String(255))

nmr\_zayavk\_iz\_vnesh\_istochnika = db.Column(db.String(255))

klient = db.Column(db.String(255))

inn = db.Column(db.String(255))

nls = db.Column(db.String(255))

region = db.Column(db.String(255))

indeks = db.Column(db.String(255))

administrativnyiy\_rayon = db.Column(db.String(255))

naselennyiy\_punkt = db.Column(db.String(255))

ulitsa = db.Column(db.String(255))

dom = db.Column(db.String(255))

korpus = db.Column(db.String(255))

kvartira = db.Column(db.String(255))

adres\_ustroystva = db.Column(db.String(255))

status = db.Column(db.String(255))

data\_vhoda\_zayavki\_v\_status = db.Column(db.String(255))

zadacha\_po\_zayavke = db.Column(db.String(255))

usluga = db.Column(db.String(255))

kolichestvo\_uslug = db.Column(db.String(255))

dop\_kanal\_prodazh = db.Column(db.String(255))

tabelnyiy\_nomer = db.Column(db.String(255))

naznachenie = db.Column(db.String(255))

kanal\_prodazh = db.Column(db.String(255))

segment = db.Column(db.String(255))

gtssts = db.Column(db.String(255))

data\_obrascheniya = db.Column(db.String(255))

data\_registratsii\_zayavki = db.Column(db.String(255))

data\_registratsii\_pod\_zayavki = db.Column(db.String(255))

reg\_naryada\_na\_tvp = db.Column(db.String(255))

zavershena\_vruchnuyu = db.Column(db.String(255))

prichina\_otkaza\_klienta = db.Column(db.String(255))

operator\_zavershivshiy\_zayavku = db.Column(db.String(255))

data\_otkloneniya\_pod\_zayavki = db.Column(db.String(255))

otklonena = db.Column(db.String(255))

tip\_proverki\_tvp = db.Column(db.String(255))

nalichie\_tvp = db.Column(db.String(255))

zavershenie\_proverki\_tvp = db.Column(db.String(255))

dlit\_proverki\_tvp = db.Column(db.String(255))

norm\_srok\_proverki\_tvp\_chas = db.Column(db.String(255))

prevyish\_norm\_sroka\_proverki\_tvp = db.Column(db.String(255))

tehnologiya = db.Column(db.String(255))

sozdanie\_dogovora = db.Column(db.String(255))

data\_registr\_naryada\_na\_naznach\_td = db.Column(db.String(255))

naznachenie\_td = db.Column(db.String(255))

tip\_naznacheniya\_td = db.Column(db.String(255))

dlit\_naznacheniya\_td = db.Column(db.String(255))

norm\_srok\_naznacheniya\_td\_chas = db.Column(db.String(255))

prevyish\_norm\_sroka\_naznacheniya\_td = db.Column(db.String(255))

data\_cogl\_vrem\_vyiezd\_instal\_perv = db.Column(db.String(255))

soglapodklta\_podkl\_pervaya = db.Column(db.String(255))

soglasovannaya\_data\_podkl = db.Column(db.String(255))

zakryitie\_naryada\_na\_podkl = db.Column(db.String(255))

norm\_srok\_podkl\_dni = db.Column(db.String(255))

prevyishenie\_norm\_sroka\_podkl = db.Column(db.String(255))

prevyipodkl\_sroka\_podkl\_\_dni = db.Column(db.String(255))

data\_vyipolneniya\_agentom = db.Column(db.String(255))

data\_peredachi\_agentu = db.Column(db.String(255))

instalyator = db.Column(db.String(255))

agent\_installyator = db.Column(db.String(255))

dlitpodklya\_ot\_reg\_zayavki\_v\_is = db.Column(db.String(255))

dlitpodklya\_ot\_reg\_zayavki\_v\_is\_dni = db.Column(db.String(255))

kol\_vo\_perenosov\_srokov = db.Column(db.String(255))

opisanie\_prichinyi\_perenosa\_srokov = db.Column(db.String(255))

prichina\_perenosa\_srokov = db.Column(db.String(255))

annulirovan\_pri\_nalichii\_tvp = db.Column(db.String(255))

vyisvobozhdenie\_nazn\_td = db.Column(db.String(255))

dlitelnost\_rezervir\_td = db.Column(db.String(255))

data\_nachala\_deystv\_dogovora\_kurs = db.Column(db.String(255))

sertifikat\_ota = db.Column(db.String(255))

sertifikat\_ota\_aktivirovan = db.Column(db.String(255))

sertifikat\_ota\_otklonen = db.Column(db.String(255))

sertifikat\_internet = db.Column(db.String(255))

sertifikat\_internet\_aktivirovan = db.Column(db.String(255))

sertifikat\_internet\_otklonen = db.Column(db.String(255))

sertifikat\_iptv = db.Column(db.String(255))

sertifikat\_iptv\_aktivirovan = db.Column(db.String(255))

sertifikat\_iptv\_otklonen = db.Column(db.String(255))

kommentariy\_tvp\_ota = db.Column(db.String(255))

kommentariy\_tvp\_shpd = db.Column(db.String(255))

operator\_zavodivshiy\_zayavku = db.Column(db.String(255))

kategoriya\_uslugi\_pk = db.Column(db.String(255))

internet = db.Column(db.String(255))

ip\_tv = db.Column(db.String(255))

ota = db.Column(db.String(255))

pryamoy\_provod = db.Column(db.String(255))

fly = db.Column(db.String(255))

mvno = db.Column(db.String(255))

kolichestvo\_sim\_kart = db.Column(db.String(255))

nachalo\_zadachi\_dop\_to = db.Column(db.String(255))

okonchanie\_zadachi\_dop\_to = db.Column(db.String(255))

ls\_onima = db.Column(db.String(255))

prichinyi\_otsutstviya\_tvp = db.Column(db.String(255))

prichinyi\_otsutstviya\_tvp\_iptv = db.Column(db.String(255))

id\_dogovor\_kurs = db.Column(db.String(255))

nomer\_dogovora\_kurs = db.Column(db.String(255))

dlitelnost\_dop\_to\_dney = db.Column(db.String(255))

normsrok\_dop\_to\_dney = db.Column(db.String(255))

naryad\_kurs = db.Column(db.String(255))

data\_zakryitiya\_naryada\_kurs = db.Column(db.String(255))

naryad\_iptv\_kurs = db.Column(db.String(255))

data\_otkryitiya\_naryada\_kurs = db.Column(db.String(255))

data\_zakryitiya\_naryada\_iptv\_kurs = db.Column(db.String(255))

nomer\_ota\_shpd = db.Column(db.String(255))

data\_otkryitiya\_naryada\_iptv\_kurs = db.Column(db.String(255))

primechanie = db.Column(db.String(255))

kontaktnyiy\_telefon = db.Column(db.String(255))

kontaktnoe\_litso = db.Column(db.String(255))

fiz\_litso = db.Column(db.String(255))

yur\_litso = db.Column(db.String(255))

zakryitie\_naryada\_installyatorom = db.Column(db.String(255))

n\_zadachi\_vrnet\_tvp = db.Column(db.String(255))

vip\_klient = db.Column(db.String(255))

stoimost\_tp\_shpd = db.Column(db.String(255))

stoimost\_tp\_iptv = db.Column(db.String(255))

fio\_sotrudnika\_sozdavshego\_dogovor = db.Column(db.String(255))

tarifnyiy\_plan\_iptv = db.Column(db.String(255))

nomer\_kartyi\_dostupa = db.Column(db.String(255))

nomer\_kartyi\_dostupa\_iptv = db.Column(db.String(255))

tarifnyiy\_plan = db.Column(db.String(255))

data\_privyazki\_kartyi\_v\_onyma\_shpd = db.Column(db.String(255))

data\_privyazki\_kartyi\_v\_onyma\_iptv = db.Column(db.String(255))

data\_aktivatsii\_uslugi\_v\_onyma\_shpd = db.Column(db.String(255))

data\_aktivatsii\_uslugi\_v\_onyma\_iptv = db.Column(db.String(255))

srok\_zaversheniya\_ustanovki\_wfm = db.Column(db.String(255))

uchastok\_wfm = db.Column(db.String(255))

sozdano\_sotrudnikom\_rrs = db.Column(db.String(255))

tspo = db.Column(db.String(255))

uslugi = db.Column(db.String(255))

promo\_aktsii = db.Column(db.String(255))

tip\_klienta\_dlya\_osv = db.Column(db.String(255))

kanal\_postupleniya\_zayavki = db.Column(db.String(255))

nomer\_zakaza\_cms = db.Column(db.String(255))

primechanie\_pri\_otkl = db.Column(db.String(255))

germes\_aptv = db.Column(db.String(255))

zayavka\_arm\_20 = db.Column(db.String(255))

n\_klientskiy\_sus = db.Column(db.String(255))

n\_stroitelnyiy\_sus = db.Column(db.String(255))

etap\_sus = db.Column(db.String(255))

migratsiya\_yul = db.Column(db.String(255))

proekt\_sus\_germes = db.Column(db.String(255))

ferrari = db.Column(db.String(255))

ferrari\_bz = db.Column(db.String(255))

data\_otpravki\_na\_aptv = db.Column(db.String(255))

data\_okonchaniya\_aptv\_planiruemaya = db.Column(db.String(255))

data\_okonchaniya\_aptv\_fakticheskaya = db.Column(db.String(255))

dlitelnost\_etapa\_aptv = db.Column(db.String(255))

data\_otpravki\_na\_do = db.Column(db.String(255))

data\_okonchaniya\_do\_planiruemaya = db.Column(db.String(255))

data\_okonchaniya\_do\_fakticheskaya = db.Column(db.String(255))

dlitelnost\_etapa\_do = db.Column(db.String(255))

bronirovanie\_cherez\_germes = db.Column(db.String(255))

bronirovanie\_cherez\_argus\_ruchnoe = db.Column(db.String(255))

svetofor\_germes\_aptv = db.Column(db.String(255))

gid\_doma\_orpon = db.Column(db.String(255))

paketnoe\_reshenie = db.Column(db.String(255))

marker\_paketa = db.Column(db.String(255))

dopusluga\_1 = db.Column(db.String(255))

dopusluga\_2 = db.Column(db.String(255))

dopusluga\_3 = db.Column(db.String(255))

zayavka\_cherez\_epk = db.Column(db.String(255))

novyiy\_klient = db.Column(db.String(255))

ДВА

ues\_arm = data['ues\_arm'],

ltts = data['ltts'],

nomer\_zayavki = data['nomer\_zayavki'],

nomer\_paketnoy\_zayavki\_mpz = data['nomer\_paketnoy\_zayavki\_mpz'],

vneshniy\_istochnik\_zayavki = data['vneshniy\_istochnik\_zayavki'],

nmr\_zayavk\_iz\_vnesh\_istochnika = data['nmr\_zayavk\_iz\_vnesh\_istochnika'],

klient = data['klient'],

inn = data['inn'],

nls = data['nls'],

region = data['region'],

indeks = data['indeks'],

administrativnyiy\_rayon = data['administrativnyiy\_rayon'],

naselennyiy\_punkt = data['naselennyiy\_punkt'],

ulitsa = data['ulitsa'],

dom = data['dom'],

korpus = data['korpus'],

kvartira = data['kvartira'],

adres\_ustroystva = data['adres\_ustroystva'],

status = data['status'],

data\_vhoda\_zayavki\_v\_status = data['data\_vhoda\_zayavki\_v\_status'],

zadacha\_po\_zayavke = data['zadacha\_po\_zayavke'],

usluga = data['usluga'],

kolichestvo\_uslug = data['kolichestvo\_uslug'],

dop\_kanal\_prodazh = data['dop\_kanal\_prodazh'],

tabelnyiy\_nomer = data['tabelnyiy\_nomer'],

naznachenie = data['naznachenie'],

kanal\_prodazh = data['kanal\_prodazh'],

segment = data['segment'],

gtssts = data['gtssts'],

data\_obrascheniya = data['data\_obrascheniya'],

data\_registratsii\_zayavki = data['data\_registratsii\_zayavki'],

data\_registratsii\_pod\_zayavki = data['data\_registratsii\_pod\_zayavki'],

reg\_naryada\_na\_tvp = data['reg\_naryada\_na\_tvp'],

zavershena\_vruchnuyu = data['zavershena\_vruchnuyu'],

prichina\_otkaza\_klienta = data['prichina\_otkaza\_klienta'],

operator\_zavershivshiy\_zayavku = data['operator\_zavershivshiy\_zayavku'],

data\_otkloneniya\_pod\_zayavki = data['data\_otkloneniya\_pod\_zayavki'],

otklonena = data['otklonena'],

tip\_proverki\_tvp = data['tip\_proverki\_tvp'],

nalichie\_tvp = data['nalichie\_tvp'],

zavershenie\_proverki\_tvp = data['zavershenie\_proverki\_tvp'],

dlit\_proverki\_tvp = data['dlit\_proverki\_tvp'],

norm\_srok\_proverki\_tvp\_chas = data['norm\_srok\_proverki\_tvp\_chas'],

prevyish\_norm\_sroka\_proverki\_tvp = data['prevyish\_norm\_sroka\_proverki\_tvp'],

tehnologiya = data['tehnologiya'],

sozdanie\_dogovora = data['sozdanie\_dogovora'],

data\_registr\_naryada\_na\_naznach\_td = data['data\_registr\_naryada\_na\_naznach\_td'],

naznachenie\_td = data['naznachenie\_td'],

tip\_naznacheniya\_td = data['tip\_naznacheniya\_td'],

dlit\_naznacheniya\_td = data['dlit\_naznacheniya\_td'],

norm\_srok\_naznacheniya\_td\_chas = data['norm\_srok\_naznacheniya\_td\_chas'],

prevyish\_norm\_sroka\_naznacheniya\_td = data['prevyish\_norm\_sroka\_naznacheniya\_td'],

data\_cogl\_vrem\_vyiezd\_instal\_perv = data['data\_cogl\_vrem\_vyiezd\_instal\_perv'],

soglapodklta\_podkl\_pervaya = data['soglapodklta\_podkl\_pervaya'],

soglasovannaya\_data\_podkl = data['soglasovannaya\_data\_podkl'],

zakryitie\_naryada\_na\_podkl = data['zakryitie\_naryada\_na\_podkl'],

norm\_srok\_podkl\_dni = data['norm\_srok\_podkl\_dni'],

prevyishenie\_norm\_sroka\_podkl = data['prevyishenie\_norm\_sroka\_podkl'],

prevyipodkl\_sroka\_podkl\_\_dni = data['prevyipodkl\_sroka\_podkl\_\_dni'],

data\_vyipolneniya\_agentom = data['data\_vyipolneniya\_agentom'],

data\_peredachi\_agentu = data['data\_peredachi\_agentu'],

instalyator = data['instalyator'],

agent\_installyator = data['agent\_installyator'],

dlitpodklya\_ot\_reg\_zayavki\_v\_is = data['dlitpodklya\_ot\_reg\_zayavki\_v\_is'],

dlitpodklya\_ot\_reg\_zayavki\_v\_is\_dni = data['dlitpodklya\_ot\_reg\_zayavki\_v\_is\_dni'],

kol\_vo\_perenosov\_srokov = data['kol\_vo\_perenosov\_srokov'],

opisanie\_prichinyi\_perenosa\_srokov = data['opisanie\_prichinyi\_perenosa\_srokov'],

prichina\_perenosa\_srokov = data['prichina\_perenosa\_srokov'],

annulirovan\_pri\_nalichii\_tvp = data['annulirovan\_pri\_nalichii\_tvp'],

vyisvobozhdenie\_nazn\_td = data['vyisvobozhdenie\_nazn\_td'],

dlitelnost\_rezervir\_td = data['dlitelnost\_rezervir\_td'],

data\_nachala\_deystv\_dogovora\_kurs = data['data\_nachala\_deystv\_dogovora\_kurs'],

sertifikat\_ota = data['sertifikat\_ota'],

sertifikat\_ota\_aktivirovan = data['sertifikat\_ota\_aktivirovan'],

sertifikat\_ota\_otklonen = data['sertifikat\_ota\_otklonen'],

sertifikat\_internet = data['sertifikat\_internet'],

sertifikat\_internet\_aktivirovan = data['sertifikat\_internet\_aktivirovan'],

sertifikat\_internet\_otklonen = data['sertifikat\_internet\_otklonen'],

sertifikat\_iptv = data['sertifikat\_iptv'],

sertifikat\_iptv\_aktivirovan = data['sertifikat\_iptv\_aktivirovan'],

sertifikat\_iptv\_otklonen = data['sertifikat\_iptv\_otklonen'],

kommentariy\_tvp\_ota = data['kommentariy\_tvp\_ota'],

kommentariy\_tvp\_shpd = data['kommentariy\_tvp\_shpd'],

operator\_zavodivshiy\_zayavku = data['operator\_zavodivshiy\_zayavku'],

kategoriya\_uslugi\_pk = data['kategoriya\_uslugi\_pk'],

internet = data['internet'],

ip\_tv = data['ip\_tv'],

ota = data['ota'],

pryamoy\_provod = data['pryamoy\_provod'],

fly = data['fly'],

mvno = data['mvno'],

kolichestvo\_sim\_kart = data['kolichestvo\_sim\_kart'],

nachalo\_zadachi\_dop\_to = data['nachalo\_zadachi\_dop\_to'],

okonchanie\_zadachi\_dop\_to = data['okonchanie\_zadachi\_dop\_to'],

ls\_onima = data['ls\_onima'],

prichinyi\_otsutstviya\_tvp = data['prichinyi\_otsutstviya\_tvp'],

prichinyi\_otsutstviya\_tvp\_iptv = data['prichinyi\_otsutstviya\_tvp\_iptv'],

id\_dogovor\_kurs = data['id\_dogovor\_kurs'],

nomer\_dogovora\_kurs = data['nomer\_dogovora\_kurs'],

dlitelnost\_dop\_to\_dney = data['dlitelnost\_dop\_to\_dney'],

normsrok\_dop\_to\_dney = data['normsrok\_dop\_to\_dney'],

naryad\_kurs = data['naryad\_kurs'],

data\_zakryitiya\_naryada\_kurs = data['data\_zakryitiya\_naryada\_kurs'],

naryad\_iptv\_kurs = data['naryad\_iptv\_kurs'],

data\_otkryitiya\_naryada\_kurs = data['data\_otkryitiya\_naryada\_kurs'],

data\_zakryitiya\_naryada\_iptv\_kurs = data['data\_zakryitiya\_naryada\_iptv\_kurs'],

nomer\_ota\_shpd = data['nomer\_ota\_shpd'],

data\_otkryitiya\_naryada\_iptv\_kurs = data['data\_otkryitiya\_naryada\_iptv\_kurs'],

primechanie = data['primechanie'],

kontaktnyiy\_telefon = data['kontaktnyiy\_telefon'],

kontaktnoe\_litso = data['kontaktnoe\_litso'],

fiz\_litso = data['fiz\_litso'],

yur\_litso = data['yur\_litso'],

zakryitie\_naryada\_installyatorom = data['zakryitie\_naryada\_installyatorom'],

n\_zadachi\_vrnet\_tvp = data['n\_zadachi\_vrnet\_tvp'],

vip\_klient = data['vip\_klient'],

stoimost\_tp\_shpd = data['stoimost\_tp\_shpd'],

stoimost\_tp\_iptv = data['stoimost\_tp\_iptv'],

fio\_sotrudnika\_sozdavshego\_dogovor = data['fio\_sotrudnika\_sozdavshego\_dogovor'],

tarifnyiy\_plan\_iptv = data['tarifnyiy\_plan\_iptv'],

nomer\_kartyi\_dostupa = data['nomer\_kartyi\_dostupa'],

nomer\_kartyi\_dostupa\_iptv = data['nomer\_kartyi\_dostupa\_iptv'],

tarifnyiy\_plan = data['tarifnyiy\_plan'],

data\_privyazki\_kartyi\_v\_onyma\_shpd = data['data\_privyazki\_kartyi\_v\_onyma\_shpd'],

data\_privyazki\_kartyi\_v\_onyma\_iptv = data['data\_privyazki\_kartyi\_v\_onyma\_iptv'],

data\_aktivatsii\_uslugi\_v\_onyma\_shpd = data['data\_aktivatsii\_uslugi\_v\_onyma\_shpd'],

data\_aktivatsii\_uslugi\_v\_onyma\_iptv = data['data\_aktivatsii\_uslugi\_v\_onyma\_iptv'],

srok\_zaversheniya\_ustanovki\_wfm = data['srok\_zaversheniya\_ustanovki\_wfm'],

uchastok\_wfm = data['uchastok\_wfm'],

sozdano\_sotrudnikom\_rrs = data['sozdano\_sotrudnikom\_rrs'],

tspo = data['tspo'],

uslugi = data['uslugi'],

promo\_aktsii = data['promo\_aktsii'],

tip\_klienta\_dlya\_osv = data['tip\_klienta\_dlya\_osv'],

kanal\_postupleniya\_zayavki = data['kanal\_postupleniya\_zayavki'],

nomer\_zakaza\_cms = data['nomer\_zakaza\_cms'],

primechanie\_pri\_otkl = data['primechanie\_pri\_otkl'],

germes\_aptv = data['germes\_aptv'],

zayavka\_arm\_20 = data['zayavka\_arm\_20'],

n\_klientskiy\_sus = data['n\_klientskiy\_sus'],

n\_stroitelnyiy\_sus = data['n\_stroitelnyiy\_sus'],

etap\_sus = data['etap\_sus'],

migratsiya\_yul = data['migratsiya\_yul'],

proekt\_sus\_germes = data['proekt\_sus\_germes'],

ferrari = data['ferrari'],

ferrari\_bz = data['ferrari\_bz'],

data\_otpravki\_na\_aptv = data['data\_otpravki\_na\_aptv'],

data\_okonchaniya\_aptv\_planiruemaya = data['data\_okonchaniya\_aptv\_planiruemaya'],

data\_okonchaniya\_aptv\_fakticheskaya = data['data\_okonchaniya\_aptv\_fakticheskaya'],

dlitelnost\_etapa\_aptv = data['dlitelnost\_etapa\_aptv'],

data\_otpravki\_na\_do = data['data\_otpravki\_na\_do'],

data\_okonchaniya\_do\_planiruemaya = data['data\_okonchaniya\_do\_planiruemaya'],

data\_okonchaniya\_do\_fakticheskaya = data['data\_okonchaniya\_do\_fakticheskaya'],

dlitelnost\_etapa\_do = data['dlitelnost\_etapa\_do'],

bronirovanie\_cherez\_germes = data['bronirovanie\_cherez\_germes'],

bronirovanie\_cherez\_argus\_ruchnoe = data['bronirovanie\_cherez\_argus\_ruchnoe'],

svetofor\_germes\_aptv = data['svetofor\_germes\_aptv'],

gid\_doma\_orpon = data['gid\_doma\_orpon'],

paketnoe\_reshenie = data['paketnoe\_reshenie'],

marker\_paketa = data['marker\_paketa'],

dopusluga\_1 = data['dopusluga\_1'],

dopusluga\_2 = data['dopusluga\_2'],

dopusluga\_3 = data['dopusluga\_3'],

zayavka\_cherez\_epk = data['zayavka\_cherez\_epk'],

novyiy\_klient = data['novyiy\_klient']