

IRI:

<http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15>

Other visualisation:

[Ontology source](#)

Table of Content

1. [Classes](#)
2. [Object Properties](#)
3. [Data Properties](#)
4. [Named Individuals](#)
5. [Annotation Properties](#)
6. [General Axioms](#)
7. [Namespace Declarations](#)

Classes

[address](#) [bathroom](#) [city](#) [conditioner](#) [dishwasher](#) [fridge](#) [garbage chute](#)
[house number](#) [kitchen](#) [lift](#) [link](#) [name of complex](#) [parking](#) [phone](#) [repair](#)
[rooms](#) [router](#) [shower room](#) [street](#) [tv](#) [type house](#) [washer](#) [windows](#)

address^C

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Address>

has sub-classes

[city](#)^C, [house number](#)^C, [street](#)^C

is in domain of

[consists city](#)^{op}, [consists num](#)^{op}, [consists street](#)^{op}

is in range of

[has address](#)^{op}

has members

[санкт петербург большой сампсониевский проспект 4 6](#)ⁿⁱ, [санкт петербург дальневосточный проспект 46/28](#)ⁿⁱ, [санкт петербург дунайский проспект 5к7](#)ⁿⁱ, [санкт петербург костромской проспект 14к2](#)ⁿⁱ, [санкт петербург набережная канала грибоедова 14](#)ⁿⁱ, [санкт петербург свечной переулок 5](#)ⁿⁱ, [санкт петербург смоленская улица 18лита](#)ⁿⁱ, [санкт петербург улица здоровцева 29](#)ⁿⁱ, [санкт петербург улица лени голикова 27к2](#)ⁿⁱ, [санкт петербург яхтенная улица 3к2](#)ⁿⁱ

is disjoint with

[metro](#)^C

bathroom^C

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Bathroom>

has super-classes

[furniture](#)^C

is in range of

[has furniture bathroom](#)^{op}, [is furniture in](#)^{op}

has members

[nan](#)ⁿⁱ, [true](#)ⁿⁱ

is disjoint with

[kitchen](#)^C, [rooms](#)^C, [shower room](#)^C

[city](#)^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#City>

has super-classes

[address](#)^C

is in range of

[consists city](#)^{op}

has members

[санкт петербург](#)ⁿⁱ

is disjoint with

[house number](#)^C, [street](#)^C

[conditioner](#)^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Conditioner>

has super-classes

[appliances](#)^C

is in range of

[is device](#)^{op}

is disjoint with

[dishwasher](#)^C, [fridge](#)^C, [router](#)^C, [tv](#)^C, [washer](#)^C

[dishwasher](#)^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Dishwasher>

has super-classes

[appliances](#)^C

is in range of

[has dish washer](#)^{op}, [is device](#)^{op}

has members

[nan](#)ⁿⁱ, [true](#)ⁿⁱ

is disjoint with

[conditioner](#)^c, [fridge](#)^c, [router](#)^c, [t v](#)^c, [washer](#)^c

[fridge](#)^c

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Fridge>

has super-classes

[appliances](#)^c

is in range of

[has fridge](#)^{op}, [is device](#)^{op}

has members

[nan](#)ⁿⁱ, [true](#)ⁿⁱ

is disjoint with

[conditioner](#)^c, [dishwasher](#)^c, [router](#)^c, [t v](#)^c, [washer](#)^c

[garbage chute](#)^c

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#GarbageChute>

has super-classes

[house parameters](#)^c

is disjoint with

[lift](#)^c, [name of complex](#)^c, [parking](#)^c, [type house](#)^c

[house number](#)^c

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#HouseNumber>

has super-classes

[address](#)^c

is in range of

[consists num](#)^{op}

has members

[14](#)ⁿⁱ, [18](#)ⁿⁱ, [27](#)ⁿⁱ, [29](#)ⁿⁱ, [3k2](#)ⁿⁱ, [4](#)ⁿⁱ, [46](#)ⁿⁱ, [5](#)ⁿⁱ, [5k7](#)ⁿⁱ

is disjoint with

[city](#)^c, [street](#)^c

[kitchen](#)^c

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Kitchen>

has super-classes

[furniture](#)^C

is in range of

[has furniture kitchen](#)^{OP}, [is furniture in](#)^{OP}

has members

[true](#)^{NI}

is disjoint with

[bathroom](#)^C, [rooms](#)^C, [shower room](#)^C

[lift](#)^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Lift>

has super-classes

[house parameters](#)^C

is disjoint with

[garbage chute](#)^C, [name of complex](#)^C, [parking](#)^C, [type house](#)^C

[link](#)^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Link>

has super-classes

[contacts](#)^C

is in range of

[contact by](#)^{OP}

is disjoint with

[phone](#)^C

[name of complex](#)^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#NameOfComplex>

has super-classes

[house parameters](#)^C

has members

[nan](#)^{NI}, [пулковский посад](#)^{NI}

is disjoint with

[garbage chute](#)^C, [lift](#)^C, [parking](#)^C, [type house](#)^C

[parking](#)^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Parking>

has super-classes

house parameters^C

is in range of

[has_park](#)^{op}

has members

[nan](#)ⁿⁱ, [наземная](#)ⁿⁱ, [открытая](#)ⁿⁱ, [подземная](#)ⁿⁱ

is disjoint with

[garbage chute](#)^C, [lift](#)^C, [name of complex](#)^C, [type house](#)^C

phone^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Phone>

has super-classes

contacts^C

is in range of

[contact by](#)^{op}

has members

[79586057470](#)ⁿⁱ, [79586058388](#)ⁿⁱ, [79587748362](#)ⁿⁱ, [79587754769](#)ⁿⁱ

is disjoint with

[link](#)^C

repair^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Repair>

has super-classes

apartment parameters^C

has members

[дизайнерский](#)ⁿⁱ, [евроремонт](#)ⁿⁱ, [косметический](#)ⁿⁱ

rooms^C

back to [ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Rooms>

has super-classes

furniture^C

is in range of

[has furniture rooms](#)^{op}, [is furniture in](#)^{op}

has members

[true](#)ⁿⁱ

is disjoint with

[bathroom](#)^C, [kitchen](#)^C, [shower room](#)^C

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Router>

has super-classes

[appliances](#)^C

is in range of

[has router](#)^{op}, [is device](#)^{op}

has members

[nan](#)ⁿⁱ, [true](#)ⁿⁱ

is disjoint with

[conditioner](#)^C, [dishwasher](#)^C, [fridge](#)^C, [t v](#)^C, [washer](#)^C

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#ShowerRoom>

has super-classes

[furniture](#)^C

is in range of

[has furniture shower](#)^{op}, [is furniture in](#)^{op}

has members

[nan](#)ⁿⁱ

is disjoint with

[bathroom](#)^C, [kitchen](#)^C, [rooms](#)^C

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Street>

has super-classes

[address](#)^C

is in range of

[consists street](#)^{op}

has members

[большой сампсониевский проспект](#)ⁿⁱ, [дальневосточный проспект](#)ⁿⁱ, [дунайский проспект](#)ⁿⁱ, [костромской проспект](#)ⁿⁱ, [набережная канала грибоедова](#)ⁿⁱ, [свечной переулок](#)ⁿⁱ, [смоленская улица](#)ⁿⁱ, [улица здоровцева](#)ⁿⁱ, [улица лени голикова](#)ⁿⁱ, [яхтенная улица](#)ⁿⁱ

is disjoint with

[city](#)^C, [house number](#)^C

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#TV>

has super-classes

[appliances](#)^C

is in range of

[has tv](#)^{op}, [is device](#)^{op}

has members

[nan](#)ⁿⁱ, [true](#)ⁿⁱ

is disjoint with

[conditioner](#)^C, [dishwasher](#)^C, [fridge](#)^C, [router](#)^C, [washer](#)^C

type house^C

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#TypeHouse>

has super-classes

[house parameters](#)^C

is disjoint with

[garbage chute](#)^C, [lift](#)^C, [name of complex](#)^C, [parking](#)^C

washer^C

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Washer>

has super-classes

[appliances](#)^C

is in range of

[has washer](#)^{op}, [is device](#)^{op}

has members

[nan](#)ⁿⁱ, [true](#)ⁿⁱ

is disjoint with

[conditioner](#)^C, [dishwasher](#)^C, [fridge](#)^C, [router](#)^C, [tv](#)^C

windows^C

[back to ToC](#) or [Class ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Windows>

has super-classes

[apartment parameters](#)^C

has members

[nan](#)ⁿⁱ, [во двор](#)ⁿⁱ, [на улицу](#)ⁿⁱ, [на улицу и двор](#)ⁿⁱ

[apartment property](#) [consists city](#) [consists num](#) [consists street](#) [contact by](#)
[has address](#) [has apart parameters](#) [has appliances](#) [has complex](#)
[has currency](#) [has dish washer](#) [has fridge](#) [has furniture](#)
[has furniture bathroom](#) [has furniture kitchen](#) [has furniture rooms](#)
[has furniture shower](#) [has house parameters](#) [has link](#) [has park](#) [has price](#)
[has router](#) [has t v](#) [has washer](#) [is device](#) [is furniture in](#) [next to metro](#)

apartment property^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#ApartmentProperty>

has super-properties

[top object property](#)

has sub-properties

[has apart parameters](#)^{op}, [has furniture bathroom](#)^{op}, [has furniture kitchen](#)^{op}, [has furniture rooms](#)^{op}, [has furniture shower](#)^{op}, [has house parameters](#)^{op}, [is device](#)^{op}, [is furniture in](#)^{op}

consists city^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#consistsCity>

has super-properties

[top object property](#)

has domain

[address](#)^c

has range

[city](#)^c

consists num^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#consistsNum>

has super-properties

[top object property](#)

has domain

[address](#)^c

has range

[house number](#)^c

consists street^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#consistsStreet>

has super-properties
top object property

has domain
[address](#)^C

has range
[street](#)^C

[contact by](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#contactBy>

has super-properties
top object property

has domain
[apartment](#)^C

has range
[contacts](#)^C
[link](#)^C
[phone](#)^C

[has address](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasAddress>

has super-properties
top object property

has domain
[apartment](#)^C

has range
[address](#)^C

[has apart parameters](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasApartParameters>

has super-properties
[apartment property](#)^{op}

has domain
[apartment](#)^C

has range
[apartment parameters](#)^C

[has appliances](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasAppliances>

has super-properties
top object property

has domain
apartment^C

has range
appliances^C

[has complex](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasComplex>

has super-properties
top object property

[has currency](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasCurrency>

has domain
price^C

[has dish washer](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasDishWasher>

has super-properties
top object property

has domain
appliances^C

has range
[dishwasher](#)^C

[has fridge](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasFridge>

has super-properties
top object property

has domain
appliances^C

has range

[fridge](#)^c

[has furniture](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasFurniture>

has domain

[apartment](#)^c

has range

[furniture](#)^c

[has furniture bathroom](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasFurnitureBathroom>

has super-properties

[apartment property](#)^{op}

has domain

[apartment](#)^c

has range

[bathroom](#)^c

[has furniture kitchen](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasFurnitureKitchen>

has super-properties

[apartment property](#)^{op}

has domain

[apartment](#)^c

has range

[kitchen](#)^c

[has furniture rooms](#)^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasFurnitureRooms>

has super-properties

[apartment property](#)^{op}

has domain

[apartment](#)^c

has range

[rooms](#)^c

has furniture shower^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasFurnitureShower>

has super-properties

[apartment property](#)^{op}

has domain

[apartment](#)^c

has range

[shower room](#)^c

has house parameters^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasHouseParameters>

has super-properties

[apartment property](#)^{op}

has domain

[apartment](#)^c

has range

[house parameters](#)^c

has link^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasLink>

has super-properties

[top object property](#)

has range

[contacts](#)^c

has park^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasPark>

has super-properties

[top object property](#)

has domain

[apartment](#)^c

has range

[parking](#)^c

[has price](#)^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasPrice>

has domain

[apartment](#)^c

has range

[price](#)^c

[has router](#)^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasRouter>

has super-properties

[top object property](#)

has domain

[appliances](#)^c

has range

[router](#)^c

[has t v](#)^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasTV>

has super-properties

[top object property](#)

has domain

[appliances](#)^c

has range

[t v](#)^c

[has washer](#)^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasWasher>

has super-properties

[top object property](#)

has domain

[appliances](#)^c

has range

[washer](#)^c

[is device](#)^{op}

[back to ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#isDevice>

has super-properties

[apartment property](#)^{op}

has domain

[appliances](#)^c

has range

[conditioner](#)^c

[dishwasher](#)^c

[fridge](#)^c

[router](#)^c

[tv](#)^c

[washer](#)^c

is furniture in^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#isFurnitureIn>

has super-properties

[apartment property](#)^{op}

has domain

[furniture](#)^c

has range

[bathroom](#)^c

[kitchen](#)^c

[rooms](#)^c

[shower room](#)^c

next to metro^{op}

back to [ToC](#) or [Object Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#nextToMetro>

has domain

[apartment](#)^c

has range

[metro](#)^c

Data Properties

[bills](#) [deposit](#) [distance](#) [floor](#) [num balcony](#) [num floor](#) [num fre lift](#)
[num loggia](#) [num pass lift](#) [num room](#) [possible animal](#) [possible child](#) [rental](#)
[square](#) [time to metro](#) [way to metro](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Bills>

has super-properties
top data property

has domain
price^c

has range
float

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Deposit>

has super-properties
top data property

has domain
price^c

has range
float

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Distance>

has domain
apartment^c

has range
float

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Floor>

has super-properties
top data property

has domain
apartment^c

has range
int

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#NumBalcony>

has domain

[apartment parameters](#)^C

has range

[int](#)

num floor^{dp}

back to [ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#NumFloor>

has domain

[house parameters](#)^C

has range

[int](#)

num fre lift^{dp}

back to [ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#NumFreLift>

has domain

[house parameters](#)^C

has range

[int](#)

num loggia^{dp}

back to [ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#NumLoggia>

has domain

[apartment parameters](#)^C

has range

[int](#)

num pass lift^{dp}

back to [ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#NumPassLift>

has domain

[house parameters](#)^C

has range

[int](#)

num room^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#NumRoom>

has domain

apartment^c

has range

int

possible animal^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#PossibleAnimal>

has super-properties

top data property

has domain

apartment parameters^c

has range

boolean

possible child^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#PossibleChild>

has super-properties

top data property

has domain

apartment parameters^c

has range

boolean

rental^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Rental>

has super-properties

top data property

has domain

price^c

has range

float

square^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Square>

has domain

[apartment](#)^C

has range

[float](#)

time to metro^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#TimeToMetro>

has domain

[apartment](#)^C

has range

[int](#)

way to metro^{dp}

[back to ToC](#) or [Data Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#WayToMetro>

has domain

[apartment](#)^C

has range

[string](#)

Named Individuals

[14](#) [18](#) [193641950](#) [250382288](#) [250888563](#) [251527021](#) [252772994](#)
[254069259](#) [254194215](#) [254226741](#) [254294114](#) [255048559](#) [27](#) [29](#)
[3к2](#) [4](#) [46](#) [5](#) [5к7](#) [79586057470](#) [79586058388](#) [79587748362](#)
[79587754769](#) [appliances 193641950](#) [appliances 250382288](#)
[appliances 250888563](#) [appliances 251527021](#) [appliances 252772994](#)
[appliances 254069259](#) [appliances 254194215](#) [appliances 254226741](#)
[appliances 254294114](#) [appliances 255048559](#) [contacts](#) [furniture](#)
[http://www.ontologyrepository.com/](#) [common core ontologies/](#) [russian rouble](#) [nan](#)
[price 193641950](#) [price 250382288](#) [price 250888563](#) [price 251527021](#)
[price 252772994](#) [price 254069259](#) [price 254194215](#) [price 254226741](#)
[price 254294114](#) [price 255048559](#) [true](#) [большой сампсониевский проспект](#)
[во двор](#) [дальневосточный проспект](#) [дизайнерский](#) [дунайский проспект](#)
[евроремонт](#) [косметический](#) [костромской проспект](#) [м. беговая](#)
[м. владимирская](#) [м. московская](#) [м. невский](#) [м. площадь](#) [м. проспект](#)
[м. удельная](#) [м. улица](#) [м. фрунзенская](#) [на улицу](#) [на улицу и двор](#)
[набережная канала грибоедова](#) [наземная](#) [открытая](#) [подземная](#)
[пулковский посад](#) [санкт петербург](#)
[санкт петербург большой сампсониевский проспект 4 6](#)
[санкт петербург дальневосточный проспект 46/28](#)
[санкт петербург дунайский проспект 5к7](#)

[санкт петербург костромской проспект 14к2](#)
[санкт петербург набережная канала грибоедова 14](#)
[санкт петербург свечной переулок 5](#)
[санкт петербург смоленская улица 18лита](#)
[санкт петербург улица здоровцева 29](#)
[санкт петербург улица лени голикова 27к2](#)
[санкт петербург яхтенная улица 3к2](#) [свечной переулок](#) [смоленская улица](#)
[улица здоровцева](#) [улица лени голикова](#) [яхтенная улица](#)

14ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#14>

belongs to

[house number](#)^c

18ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#18>

belongs to

[house number](#)^c

193641950ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#193641950>

Сдается квартира в отличном состоянии, после ремонта, на окнах стеклопакеты, мебель новая, есть балкон. Залог делится на 2 части равными долями. Залог делится на 2 части равными долями. Арендная плата в месяц 22000 руб+коммунальные услуги+счетчики., 6 фото

belongs to

[apartment](#)^c

has facts

[num pass lift](#)^{dp} "1.0"^{^^int}

[num loggia](#)^{dp} "1.0"^{^^int}

[num balcony](#)^{dp} "1.0"^{^^int}

[num room](#)^{dp} "2"^{^^int}

[time to metro](#)^{dp} "20.0"^{^^int}

[square](#)^{dp} "50.0"^{^^float}

[floor](#)^{dp} "7"^{^^int}

[possible animal](#)^{dp} "nan"^{^^bool}

[num fre lift](#)^{dp} "nan"^{^^int}

[possible child](#)^{dp} "true"^{^^bool}

[way to metro](#)^{dp} "newком"^{^^string}

[has appliances](#)^{op} [appliances](#) 193641950

[has price](#)^{op} [price](#) 193641950

[has furniture kitchen^{op} true](#)
[has furniture rooms^{op} true](#)
[has furniture bathroom^{op} true](#)
[has park^{op} nan](#)
[has complex^{op} nan](#)
[has furniture shower^{op} nan](#)
[next to metro^{op} м. улица](#)
[contact by^{op} 79586057470](#)
[has address^{op} санкт петербург дальневосточный проспект 46/28](#)

250382288ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#250382288>

Арт. 45204232 Предлагается в аренду двухкомнатная квартира на длительный срок расположенная по адресу: Свечной дом 9. В квартире выполнен качественный евроремонт, есть вся необходимая техника и мебель для комфортного проживания. Камин. Много мест для хранения вещей. Чистая парадная., 22 фото

belongs to

[apartment^c](#)

has facts

[time to metro^{dp} "11.0"^^int](#)
[num room^{dp} "2"^^int](#)
[floor^{dp} "2"^^int](#)
[square^{dp} "80.0"^^float](#)
[possible child^{dp} "nan"^^bool](#)
[possible animal^{dp} "nan"^^bool](#)
[num loggia^{dp} "nan"^^int](#)
[num balcony^{dp} "nan"^^int](#)
[num fre lift^{dp} "nan"^^int](#)
[num pass lift^{dp} "nan"^^int](#)
[way to metro^{dp} "пешком"^^string](#)
[has appliances^{op} appliances 250382288](#)
[has price^{op} price 250382288](#)
[has furniture rooms^{op} true](#)
[has furniture kitchen^{op} true](#)
[has furniture shower^{op} nan](#)
[has complex^{op} nan](#)
[has furniture bathroom^{op} nan](#)
[has address^{op} санкт петербург свечной переулок 5](#)
[next to metro^{op} м. владимирская](#)
[has park^{op} открытая](#)
[contact by^{op} 79587754769](#)

250888563ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#250888563>

Арт. 3406672 Предлагается в аренду на длительный срок просторная двухкомнатная квартира в Выборгском районе, в шаговой доступности от метро Горьковская, по адресу: Большой Сампсониевский проспект. В квартире выполнен евроремонт. Имеется вся необходимая мебель и бытовая техника для комфортного проживания. Свободная парковка. Рядом с домом гостиница Москва, парк. Квартира отлично подойдёт для одного человека или для пары, проживание с животными исключается, также рассматриваются иностранные граждане. Имеется вся необходимая техника и мебель для комфортного проживания. Развитая инфраструктура., 10 фото

belongs to

[apartment](#)^C

has facts

[num pass lift](#)^{dp} "1.0"^{^^int}

[num loggia](#)^{dp} "1.0"^{^^int}

[time to metro](#)^{dp} "10.0"^{^^int}

[floor](#)^{dp} "14"^{^^int}

[num room](#)^{dp} "2"^{^^int}

[square](#)^{dp} "90.0"^{^^float}

[possible child](#)^{dp} "nan"^{^^bool}

[possible animal](#)^{dp} "nan"^{^^bool}

[num balcony](#)^{dp} "nan"^{^^int}

[num fre lift](#)^{dp} "nan"^{^^int}

[way to metro](#)^{dp} "пешком"^{^^string}

[has appliances](#)^{op} [appliances](#) 250888563

[has price](#)^{op} [price](#) 250888563

[has furniture kitchen](#)^{op} [true](#)

[has furniture rooms](#)^{op} [true](#)

[has complex](#)^{op} [nan](#)

[has furniture bathroom](#)^{op} [nan](#)

[has furniture shower](#)^{op} [nan](#)

[has address](#)^{op} [санкт петербург большой сампсониевский проспект 4 6](#)

[next to metro](#)^{op} [м. площадь](#)

[has park](#)^{op} [открытая](#)

[contact by](#)^{op} [79587754769](#)

251527021ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#251527021>

Арт. 3708377 Сдаётся на длительный срок двухкомнатная квартира в Московском районе, в шаговой доступности от метро Фрунзенская, по адресу: ул. Смоленская д.18. В квартире выполнен евроремонт, гардеробная, теплый. Имеется вся необходимая мебель и бытовая техника. Охраняемый двор с подземным паркингом., 9 фото

belongs to

apartment^C

has facts

[num loggia](#)^{dp} "1.0"^{^^int}
[num pass lift](#)^{dp} "1.0"^{^^int}
[floor](#)^{dp} "14"^{^^int}
[num room](#)^{dp} "2"^{^^int}
[square](#)^{dp} "47.6"^{^^float}
[time to metro](#)^{dp} "5.0"^{^^int}
[possible child](#)^{dp} "nan"^{^^bool}
[possible animal](#)^{dp} "nan"^{^^bool}
[num fre lift](#)^{dp} "nan"^{^^int}
[num balcony](#)^{dp} "nan"^{^^int}
[way to metro](#)^{dp} "пешком"^{^^string}
[has appliances](#)^{op} [appliances](#) 251527021
[has price](#)^{op} [price](#) 251527021
[has furniture rooms](#)^{op} [true](#)
[has furniture kitchen](#)^{op} [true](#)
[has furniture bathroom](#)^{op} [nan](#)
[has complex](#)^{op} [nan](#)
[has furniture shower](#)^{op} [nan](#)
[has address](#)^{op} [санкт петербург смоленская улица 18лита](#)
[next to metro](#)^{op} [м. фрунзенская](#)
[has park](#)^{op} [наземная](#)
[contact by](#)^{op} [79587754769](#)

252772994ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#252772994>

Арт. 18291109 Квартира актуальна с 1 мая, смотреть можно сейчас!

Предлагается в аренду двухкомнатная квартира в Приморском районе по адресу: улица Яхтенная дом 3 корпус 2, ЖК "Золотая Гавань". Хорошо развитая инфраструктура района, в шаговой доступности парк 300-летия Санкт-Петербурга. Планировка включает: две изолированные комнаты, большую лоджию с панорамным видом и зимним садом. Квартира обустроена необходимой импортной техникой: стиральной и посудомоечной машинами, холодильником, духовым шкафом и телевизором. Имеется большое количество секций для хранения. Планировка: две изолированные комнаты, утепленная лоджия с панорамным видом и собственным садом. В квартире везде подогрев полов. Строго без детей и животных, 8 фото

belongs to

apartment^C

has facts

[num pass lift](#)^{dp} "1.0"^{^^int}
[num loggia](#)^{dp} "1.0"^{^^int}
[num room](#)^{dp} "2"^{^^int}
[floor](#)^{dp} "23"^{^^int}

[square](#)^{dp} "70.0"^{^^float}
[possible child](#)^{dp} "nan"^{^^bool}
[possible animal](#)^{dp} "nan"^{^^bool}
[num balcony](#)^{dp} "nan"^{^^int}
[time to metro](#)^{dp} "nan"^{^^int}
[num fre lift](#)^{dp} "nan"^{^^int}
[way to metro](#)^{dp} "пешком"^{^^string}
[has appliances](#)^{op} [appliances](#) 252772994
[has price](#)^{op} [price](#) 252772994
[has furniture kitchen](#)^{op} [true](#)
[has furniture rooms](#)^{op} [true](#)
[has complex](#)^{op} [nan](#)
[has furniture bathroom](#)^{op} [nan](#)
[has furniture shower](#)^{op} [nan](#)
[has address](#)^{op} [санкт петербург яхтенная улица 3к2](#)
[next to metro](#)^{op} [м. беговая](#)
[has park](#)^{op} [открытая](#)
[contact by](#)^{op} [79587754769](#)

254069259ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#254069259>

В ЖК "Триумф-Парк" на длительный срок сдаётся просторная, уютная видовая квартира со всеми необходимыми вещами для вашего комфортного проживания. Кухня в доме и гардеробная производства немецкой компании Aridis. Межкомнатные двери и входная дверь привезены из Италии. Подоконники выполнены из камня, столешница и подоконники выполнены из цельного куска высококачественного кварца. Для автомобилей предусмотрен подземный паркинг, также рядом с домом есть большая общая парковка, где всегда найдётся место для вашего автомобиля. В квартире выполнен современный свежий ремонт с использованием качественных отделочных материалов. Отличная квартира для комфортной жизни. Звоните, организуем показ в удобное для вас время., 15 фото

belongs to

[apartment](#)^C

has facts

[num fre lift](#)^{dp} "1.0"^{^^int}
[num pass lift](#)^{dp} "1.0"^{^^int}
[num balcony](#)^{dp} "1.0"^{^^int}
[num room](#)^{dp} "2"^{^^int}
[time to metro](#)^{dp} "5.0"^{^^int}
[square](#)^{dp} "54.0"^{^^float}
[floor](#)^{dp} "8"^{^^int}
[num loggia](#)^{dp} "nan"^{^^int}
[possible animal](#)^{dp} "true"^{^^bool}
[possible child](#)^{dp} "true"^{^^bool}
[way to metro](#)^{dp} "на машине"^{^^string}

[has appliances^{op} appliances 254069259](#)
[has price^{op} price 254069259](#)
[has furniture kitchen^{op} true](#)
[has furniture rooms^{op} true](#)
[has furniture shower^{op} nan](#)
[has furniture bathroom^{op} nan](#)
[has complex^{op} пулковский посад](#)
[has address^{op} Санкт-Петербург, Дунайский проспект 5к7](#)
[next to metro^{op} м. Московская](#)
[has park^{op} подземная](#)
[contact by^{op} 79587748362](#)

254194215ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#254194215>

Предлагаем в аренду красивую, уютную двухкомнатную квартиру в самом центре Санкт-Петербурга. Квартира, общей площадью 78 кв.м. расположена на 4 этаже. Продуманная планировка для людей любящих комфорт: кухня -14 кв.м, жилая площадь 46 кв.м. Квартира полностью укомплектована всем необходимым для комфортного проживания. Новый дизайнерский ремонт выполнен из натуральных материалов - массив дуба, мебель производства Испании, новая бытовая техника и электроника. Большой холл, TV-Есть, Охраняемая парковка, окна на улицу и во двор. Исторический центр города и шаговая доступность от метро. Идеальная шумоизоляция и качественный сон. Много достопримечательностей: Эрмитаж (Зимний дворец), Дворцовая площадь, Медный всадник, храм Спаса на крови, Казанский собор, Русский музей, Этнографический музей, площадь Искусств, Михайловский замок, Исаакиевский собор, Театры: Эрмитажный, Михайловский, театр Эстрады Аркадия Райкина, театр Музыкальной комедии, театр Комиссаржевской, тест Акимова, Александринс ..., 15 фото

belongs to

[apartment^c](#)

has facts

[num pass lift^{dp} "1.0"^^int](#)
[num balcony^{dp} "1.0"^^int](#)
[num room^{dp} "2"^^int](#)
[time to metro^{dp} "2.0"^^int](#)
[floor^{dp} "4"^^int](#)
[square^{dp} "77.0"^^float](#)
[possible animal^{dp} "nan"^^bool](#)
[num loggia^{dp} "nan"^^int](#)
[num fre lift^{dp} "nan"^^int](#)
[possible child^{dp} "true"^^bool](#)
[way to metro^{dp} "пешком"^^string](#)
[has appliances^{op} appliances 254194215](#)
[has price^{op} price 254194215](#)
[has furniture kitchen^{op} true](#)
[has furniture rooms^{op} true](#)

[has furniture shower](#)^{op} [nan](#)
[has complex](#)^{op} [nan](#)
[has furniture bathroom](#)^{op} [nan](#)
[has address](#)^{op} [санкт петербург набережная канала грибоедова 14](#)
[next to metro](#)^{op} [м. невский](#)
[has park](#)^{op} [открытая](#)
[contact by](#)^{op} [79587748362](#)

254226741ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#254226741>

В долгосрочную аренду предлагается 2-комнатная квартира в кирпичном 14-этажном доме в 15 минутах ходьбы от ст.м. Пр. Ветеранов. Дом находится в самом удачном месте Кировского района, в непосредственной близости с парком "Александрино", рядом магазины, детские сад, школа, спортивные площадки, фитнес залы. В квартире выполнен косметический ремонт, комплектация мебелью и необходимой техникой. Раздельный санузел. Возможно проживание с детьми и животными. Показы по четным числам апреля., 10 фото

belongs to

[apartment](#)^c

has facts

[num pass lift](#)^{dp} ["1.0"^^int](#)
[time to metro](#)^{dp} ["15.0"^^int](#)
[num room](#)^{dp} ["2"^^int](#)
[floor](#)^{dp} ["3"^^int](#)
[square](#)^{dp} ["53.0"^^float](#)
[num balcony](#)^{dp} ["nan"^^int](#)
[num loggia](#)^{dp} ["nan"^^int](#)
[num fre lift](#)^{dp} ["nan"^^int](#)
[possible child](#)^{dp} ["true"^^bool](#)
[possible animal](#)^{dp} ["true"^^bool](#)
[way to metro](#)^{dp} ["пешком"^^string](#)
[has appliances](#)^{op} [appliances 254226741](#)
[has price](#)^{op} [price 254226741](#)
[has furniture rooms](#)^{op} [true](#)
[has furniture kitchen](#)^{op} [true](#)
[has furniture shower](#)^{op} [nan](#)
[has furniture bathroom](#)^{op} [nan](#)
[has complex](#)^{op} [nan](#)
[has address](#)^{op} [санкт петербург улица лени голикова 27к2](#)
[next to metro](#)^{op} [м. проспект](#)
[has park](#)^{op} [открытая](#)
[contact by](#)^{op} [79587748362](#)

254294114ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#254294114>

Арт. 43215259 Предлагается в аренду на длительный срок двухкомнатная квартира в Приморском районе по адресу: Костромской проспект, 14, к.,2.

Уютная, обжитая квартира у Березового сада.

Кухня: Вся необходимая техника, варочная поверхность, жаровой шкаф.

Спальня: Двухспальная кровать, комод, письменный стол, шкаф-купе.

Гостиная: Диван-кровать, кресло, LED tv.

Санузел: раздельный, полноценная ванная., 16 фото

belongs to

[apartment](#)^C

has facts

[num pass lift](#)^{dp} "1.0"^{^^int}

[num loggia](#)^{dp} "1.0"^{^^int}

[num room](#)^{dp} "2"^{^^int}

[floor](#)^{dp} "4"^{^^int}

[time to metro](#)^{dp} "5.0"^{^^int}

[square](#)^{dp} "62.0"^{^^float}

[possible animal](#)^{dp} "nan"^{^^bool}

[num fre lift](#)^{dp} "nan"^{^^int}

[num balcony](#)^{dp} "nan"^{^^int}

[possible child](#)^{dp} "true"^{^^bool}

[way to metro](#)^{dp} "пешком"^{^^string}

[has appliances](#)^{op} [appliances 254294114](#)

[has price](#)^{op} [price 254294114](#)

[has furniture kitchen](#)^{op} [true](#)

[has furniture rooms](#)^{op} [true](#)

[has complex](#)^{op} [nan](#)

[has furniture bathroom](#)^{op} [nan](#)

[has furniture shower](#)^{op} [nan](#)

[has address](#)^{op} [санкт петербург костромской проспект 14к2](#)

[next to metro](#)^{op} [м. удельная](#)

[has park](#)^{op} [открытая](#)

[contact by](#)^{op} [79587754769](#)

255048559ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#255048559>

Сдаётся тёплая двухкомнатная квартира с просторной кухней-гостиной (35м) и спальней (14м). Просторный санузел - 9м. Большой шкаф-купе, два раскладных дивана, на кухне встроенная мебель. Большой холодильник, микроволновка, чайник, варочная панель. В ванной стиральная машина. В коридоре встроенный

шкаф. Цена 20000+ку, залог 10000, комиссия 10000. Приходите на просмотр!, 12 фото

belongs to

[apartment](#)^C

has facts

[floor](#)^{dp} "1"^{^^int}

[num room](#)^{dp} "2"^{^^int}

[square](#)^{dp} "60.0"^{^^float}

[num pass lift](#)^{dp} "nan"^{^^int}

[time to metro](#)^{dp} "nan"^{^^int}

[num fre lift](#)^{dp} "nan"^{^^int}

[num balcony](#)^{dp} "nan"^{^^int}

[num loggia](#)^{dp} "nan"^{^^int}

[way to metro](#)^{dp} "nan"^{^^string}

[possible child](#)^{dp} "true"^{^^bool}

[possible animal](#)^{dp} "true"^{^^bool}

[has appliances](#)^{op} [appliances](#) 255048559

[has price](#)^{op} [price](#) 255048559

[has furniture rooms](#)^{op} [true](#)

[has furniture kitchen](#)^{op} [true](#)

[has furniture bathroom](#)^{op} [true](#)

[has furniture shower](#)^{op} [nan](#)

[has complex](#)^{op} [nan](#)

[has park](#)^{op} [nan](#)

[next to metro](#)^{op} [nan](#)

[has address](#)^{op} [санкт петербург улица здоровцева 29](#)

[contact by](#)^{op} [79586058388](#)

27ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#27>

belongs to

[house number](#)^C

29ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#29>

belongs to

[house number](#)^C

3к2ⁿⁱ

[back to ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#3к2>

belongs to

[house number](#)^c

4ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#4>

belongs to

[house number](#)^c

46ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#46>

belongs to

[house number](#)^c

5ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#5>

belongs to

[house number](#)^c

5k7ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#5k7>

belongs to

[house number](#)^c

79586057470ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#79586057470>

belongs to

[phone](#)^c

79586058388ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#79586058388>

belongs to

[phone](#)^c

79587748362ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#79587748362>

belongs to

[phone](#)^c

79587754769ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#79587754769>

belongs to

[phone](#)^c

appliances 193641950ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_193641950

belongs to

[appliances](#)^c

has facts

[has router](#)^{op} [true](#)

[has washer](#)^{op} [true](#)

[has fridge](#)^{op} [true](#)

[has tv](#)^{op} [true](#)

appliances 250382288ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_250382288

belongs to

[appliances](#)^c

has facts

[has fridge](#)^{op} [true](#)

[has router](#)^{op} [true](#)

[has washer](#)^{op} [true](#)

[has tv](#)^{op} [true](#)

appliances 250888563ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_250888563

belongs to

appliances^c

has facts

has router^{op} true

has fridge^{op} true

has t v^{op} true

has washer^{op} true

appliances 251527021ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_251527021

belongs to

appliances^c

has facts

has washer^{op} true

has t v^{op} true

has router^{op} true

has fridge^{op} nan

appliances 252772994ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_252772994

belongs to

appliances^c

has facts

has t v^{op} true

has washer^{op} true

has fridge^{op} true

has router^{op} true

appliances 254069259ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_254069259

belongs to

appliances^c

has facts

has fridge^{op} true

has washer^{op} true

has t v^{op} true

has router^{op} true

appliances 254194215ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_254194215

belongs to

[appliances](#)^c

has facts

[has router](#)^{op} [true](#)

[has t v](#)^{op} [true](#)

[has washer](#)^{op} [true](#)

[has fridge](#)^{op} [true](#)

appliances 254226741ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_254226741

belongs to

[appliances](#)^c

has facts

[has fridge](#)^{op} [true](#)

[has t v](#)^{op} [nan](#)

[has router](#)^{op} [nan](#)

[has washer](#)^{op} [nan](#)

appliances 254294114ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_254294114

belongs to

[appliances](#)^c

has facts

[has router](#)^{op} [true](#)

[has t v](#)^{op} [true](#)

[has fridge](#)^{op} [true](#)

[has washer](#)^{op} [true](#)

appliances 255048559ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Appliances_255048559

belongs to

[appliances](#)^c

has facts

[has fridge^{op} true](#)
[has washer^{op} true](#)
[has router^{op} true](#)
[has t v^{op} nan](#)

contactsⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Contacts>

belongs to

[contacts^c](#)

has facts

[contact by^{op} 79586057470](#)

[contact by^{op} 79586058388](#)

[contact by^{op} 79587748362](#)

[contact by^{op} 79587754769](#)

is also defined as

class

furnitureⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Furniture>

belongs to

[furniture^c](#)

is also defined as

class

http://www.ontologyrepository.com/common_core_ontologies/russian_roubleⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#http://www.ontologyrepository.com/CommonCoreOntologies/RussianRouble>

belongs to

[currency^c](#)

nanⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#nan>

belongs to

[bathroom^c](#)

[dishwasher^c](#)

[fridge^c](#)

[metro](#)^c
[name of complex](#)^c
[parking](#)^c
[router](#)^c
[shower room](#)^c
[t v](#)^c
[washer](#)^c
[windows](#)^c

price 193641950ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_193641950

belongs to

[price](#)^c

has facts

[deposit](#)^{dp} "22000.0"^{^^float}

[rental](#)^{dp} "22000.0"^{^^float}

[bills](#)^{dp} "4000.0"^{^^float}

[has_currency](#)^{op} [http://www.ontologyrepository.com/ common core ontologies/ russian rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 250382288ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_250382288

belongs to

[price](#)^c

has facts

[bills](#)^{dp} "7000.0"^{^^float}

[deposit](#)^{dp} "70000.0"^{^^float}

[rental](#)^{dp} "70000.0"^{^^float}

[has_currency](#)^{op} [http://www.ontologyrepository.com/ common core ontologies/ russian rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 250888563ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_250888563

belongs to

[price](#)^c

has facts

[bills](#)^{dp} "15000.0"^{^^float}

[deposit](#)^{dp} "75000.0"^{^^float}

[rental](#)^{dp} "75000.0"^{^^float}

[has_currency](#)^{op} [http://www.ontologyrepository.com/ common_core_ontologies/
russian_rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 251527021ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_251527021

belongs to

[price](#)^c

has facts

[bills](#)^{dp} "4000.0"^{^^float}

[deposit](#)^{dp} "60000.0"^{^^float}

[rental](#)^{dp} "60000.0"^{^^float}

[has_currency](#)^{op} [http://www.ontologyrepository.com/ common_core_ontologies/
russian_rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 252772994ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_252772994

belongs to

[price](#)^c

has facts

[bills](#)^{dp} "3500.0"^{^^float}

[deposit](#)^{dp} "50000.0"^{^^float}

[rental](#)^{dp} "50000.0"^{^^float}

[has_currency](#)^{op} [http://www.ontologyrepository.com/ common_core_ontologies/
russian_rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 254069259ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_254069259

belongs to

[price](#)^c

has facts

[deposit](#)^{dp} "105000.0"^{^^float}

[bills](#)^{dp} "4000.0"^{^^float}

[rental](#)^{dp} "70000.0"^{^^float}

[has_currency](#)^{op} [http://www.ontologyrepository.com/ common_core_ontologies/
russian_rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 254194215ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_254194215

belongs to

price^c

has facts

bills^{dp} "5000.0"^^float

rental^{dp} "70000.0"^^float

deposit^{dp} "70000.0"^^float

has_currency^{op} [http://www.ontologyrepository.com/ common core ontologies/ russian rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 254226741ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_254226741

belongs to

price^c

has facts

deposit^{dp} "20000.0"^^float

rental^{dp} "20000.0"^^float

bills^{dp} "4000.0"^^float

has_currency^{op} [http://www.ontologyrepository.com/ common core ontologies/ russian rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 254294114ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_254294114

belongs to

price^c

has facts

deposit^{dp} "45000.0"^^float

rental^{dp} "45000.0"^^float

bills^{dp} "5000.0"^^float

has_currency^{op} [http://www.ontologyrepository.com/ common core ontologies/ russian rouble](http://www.ontologyrepository.com/common_core_ontologies/russian_rouble)

price 255048559ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Price_255048559

belongs to

price^c

has facts

deposit^{dp} "10000.0"^{^^float}

rental^{dp} "20000.0"^{^^float}

bills^{dp} "5000.0"^{^^float}

has_currency^{op} http://www.ontologyrepository.com/common_core_ontologies/russian_rouble

trueⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#True>

belongs to

[bathroom](#)^c

[dishwasher](#)^c

[fridge](#)^c

[kitchen](#)^c

[rooms](#)^c

[router](#)^c

[tv](#)^c

[washer](#)^c

большой сампсониевский проспектⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Большой_Сампсониевский_проспект

belongs to

[street](#)^c

во дворⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Во_двор

belongs to

[windows](#)^c

дальневосточный проспектⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Дальневосточный_проспект

belongs to

[street](#)^c

дизайнерскийⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Дизайнерский>

belongs to

[repair](#)^c

дунайский проспектⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Дунайский_проспект

belongs to

[street](#)^c

евроремонтⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Евроремонт>

belongs to

[repair](#)^c

косметическийⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Косметический>

belongs to

[repair](#)^c

костромской проспектⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Костромской_проспект

belongs to

[street](#)^c

м. Беговаяⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Беговая

belongs to

[metro](#)^c

м. владимирскаяⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Владимирская

belongs to

metro^C

м. МОСКОВСКАЯⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Московская

belongs to

metro^C

м. НЕВСКИЙⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Невский

belongs to

metro^C

м. площадьⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Площадь

belongs to

metro^C

м. проспектⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Проспект

belongs to

metro^C

м. удельнаяⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Удельная

belongs to

metro^C

м. улицаⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Улица

belongs to
[metro](#)^c

м. фрунзенскаяⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#м._Фрунзенская

belongs to
[metro](#)^c

на улицуⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#На_улицу

belongs to
[windows](#)^c

на улицу и дворⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#На_улицу_и_двор

belongs to
[windows](#)^c

набережная канала грибоедоваⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#набережная_Канала_Грибоедова

belongs to
[street](#)^c

наземнаяⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#наземная>

belongs to
[parking](#)^c

открытаяⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#открытая>

belongs to

[parking](#)^c

подземнаяⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#подземная>

belongs to

[parking](#)^c

пулковский посадⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Пулковский_посад

belongs to

[name of complex](#)^c

санкт петербургⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург>

belongs to

[city](#)^c

санкт петербург большой сампсониевский проспект 4 6ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_Большой_Сампсониевский_проспект_4-6

belongs to

[address](#)^c

has facts

[consists street](#)^{op} [большой сампсониевский проспект](#)

[consists city](#)^{op} [санкт петербург](#)

[consists num](#)^{op} [4](#)

санкт петербург дальневосточный проспект 46/28ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_Дальневосточный_проспект_46/28

belongs to

[address](#)^c

has facts

[consists street](#)^{op} [дальневосточный проспект](#)

[consists city](#)^{op} [санкт петербург](#)

[consists num](#)^{op} [46](#)

[санкт петербург дунайский проспект 5к7](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_Дунайский_проспект_5к7

belongs to

[address](#)^c

has facts

[consists street](#)^{op} [дунайский проспект](#)

[consists city](#)^{op} [санкт петербург](#)

[consists num](#)^{op} [5к7](#)

[санкт петербург костромской проспект 14к2](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_Костромской_проспект_14К2

belongs to

[address](#)^c

has facts

[consists street](#)^{op} [костромской проспект](#)

[consists city](#)^{op} [санкт петербург](#)

[consists num](#)^{op} [14](#)

[санкт петербург набережная канала грибоедова 14](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_набережная_Канала_Грибоедова_14

belongs to

[address](#)^c

has facts

[consists city](#)^{op} [санкт петербург](#)

[consists street](#)^{op} [набережная канала грибоедова](#)

[consists num](#)^{op} [14](#)

[санкт петербург свечной переулок 5](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_Свечной_переулок_5

belongs to

[address](#)^c

has facts

[consists city](#)^{op} [санкт петербург](#)

[consists street](#)^{op} [свечной переулок](#)

[consists num](#)^{op} [5](#)

санкт петербург смоленская улица 18литаⁿⁱ [back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_Смоленская_улица_18лита

belongs to

[address](#)^c

has facts

[consists city](#)^{op} [санкт петербург](#)

[consists street](#)^{op} [смоленская улица](#)

[consists num](#)^{op} [18](#)

санкт петербург улица здоровцева 29ⁿⁱ [back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_улица_Здоровцева_29

belongs to

[address](#)^c

has facts

[consists city](#)^{op} [санкт петербург](#)

[consists street](#)^{op} [улица здоровцева](#)

[consists num](#)^{op} [29](#)

санкт петербург улица лени голикова 27к2ⁿⁱ [back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_улица_Лени_Голикова_27К2

belongs to

[address](#)^c

has facts

[consists city](#)^{op} [санкт петербург](#)

[consists street](#)^{op} [улица лени голикова](#)

[consists num](#)^{op} [27](#)

санкт петербург яхтенная улица 3к2ⁿⁱ [back to ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Санкт-Петербург_Яхтенная_улица_3к2

belongs to

[address](#)^c

has facts

[consists city](#)^{op} [санкт петербург](#)

[consists street](#)^{op} [яхтенная улица](#)

[consists num](#)^{op} [3к2](#)

[свечной переулок](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Свечной_переулок

belongs to

[street](#)^c

[смоленская улица](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Смоленская_улица

belongs to

[street](#)^c

[улица здоровцева](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#улица_Здоровцева

belongs to

[street](#)^c

[улица лени голикова](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#улица_Лени_Голикова

belongs to

[street](#)^c

[яхтенная улица](#)ⁿⁱ

back to [ToC](#) or [Named Individual ToC](#)

IRI: http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#Яхтенная_улица

belongs to

[street](#)^c

Annotation Properties

[classes](#) [distinct objects](#) [distinct subjects](#) [has dishwasher](#) [issued](#)
[properties](#) [publisher](#) [title](#) [triples](#)

[classes](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://rdfs.org/ns/void#classes>

[distinct objects](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://rdfs.org/ns/void#distinctObjects>

[distinct subjects](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://rdfs.org/ns/void#distinctSubjects>

[has dishwasher](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#hasDishwasher>

[issued](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/terms/issued>

[properties](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://rdfs.org/ns/void#properties>

[publisher](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/terms/publisher>

[title](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://purl.org/dc/terms/title>

[triples](#)^{ap}

back to [ToC](#) or [Annotation Property ToC](#)

IRI: <http://rdfs.org/ns/void#triples>

General Axioms

All Disjoint Classes

[back to ToC](#)

[bathroom](#)^C, [kitchen](#)^C, [rooms](#)^C, [shower room](#)^C

All Disjoint Classes

[back to ToC](#)

[garbage chute](#)^C, [lift](#)^C, [name of complex](#)^C, [parking](#)^C, [type house](#)^C

All Disjoint Classes

[back to ToC](#)

[city](#)^C, [house number](#)^C, [street](#)^C

All Disjoint Classes

[back to ToC](#)

[conditioner](#)^C, [dishwasher](#)^C, [fridge](#)^C, [router](#)^C, [t v](#)^C, [washer](#)^C

Namespace Declarations

[back to ToC](#)

default namespace

<http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#>

0-1

<http://xmlns.com/foaf/0.1/>

3

<http://www.semanticweb.org/asususer/ontologies/2021/3/>

owl

<http://www.w3.org/2002/07/owl#>

rdf

<http://www.w3.org/1999/02/22-rdf-syntax-ns#>

rdfs

<http://www.w3.org/2000/01/rdf-schema#>

terms

<http://purl.org/dc/terms/>

untitled-ontology-15

<http://www.semanticweb.org/asususer/ontologies/2021/3/untitled-ontology-15#>

void

<http://rdfs.org/ns/void#>

xsd

<http://www.w3.org/2001/XMLSchema#>

