MSSubClass: Identifies the type of dwelling involved in the sale.

```
20
     1-STORY 1946 & NEWER ALL STYLES
30 1-STORY 1945 & OLDER
 40 1-STORY W/FINISHED ATTIC ALL AGES
     1-1/2 STORY - UNFINISHED ALL AGES
 45
    1-1/2 STORY FINISHED ALL AGES
50
 60 2-STORY 1946 & NEWER
 70
    2-STORY 1945 & OLDER
 75
      2-1/2 STORY ALL AGES
 80 SPLIT OR MULTI-LEVEL
85 SPLIT FOYER
    DUPLEX - ALL STYLES AND AGES
90
120 1-STORY PUD (Planned Unit Development) - 1946 & NEWER
150 1-1/2 STORY PUD - ALL AGES
160 2-STORY PUD - 1946 & NEWER
180
     PUD - MULTILEVEL - INCL SPLIT LEV/FOYER
190
    2 FAMILY CONVERSION - ALL STYLES AND AGES
```

MSZoning: Identifies the general zoning classification of the sale.

```
Agriculture
Α
C Commercial
FV Floating Village Residential
I
   Industrial
RH Residential High Density
RL Residential Low Density
RP Residential Low Density Park
RM Residential Medium Density
```

LotFrontage: Linear feet of street connected to property

LotArea: Lot size in square feet

Street: Type of road access to property

```
Grvl Gravel
Pave Paved
```

Alley: Type of alley access to property

```
Grvl Gravel
Pave Paved
NA No alley access
```

### LotShape: General shape of property

```
Reg
    Regular
IR1 Slightly irregular
IR2
    Moderately Irregular
IR3 Irregular
```

### LandContour: Flatness of the property

```
Lvl
     Near Flat/Level
    Banked - Quick and significant rise from street grade to building
Bnk
HLS Hillside - Significant slope from side to side
Low Depression
```

#### Utilities: Type of utilities available

```
AllPub All public Utilities (E,G,W,&S)
NoSewr Electricity, Gas, and Water (Septic Tank)
NoSeWa Electricity and Gas Only
ELO Electricity only
```

## LotConfig: Lot configuration

```
Inside Inside lot
Corner Corner lot
CulDSac Cul-de-sac
FR2 Frontage on 2 sides of property
FR3 Frontage on 3 sides of property
```

### LandSlope: Slope of property

```
Gtl
    Gentle slope
Mod Moderate Slope
Sev Severe Slope
```

### Neighborhood: Physical locations within Ames city limits

```
Blmngtn Bloomington Heights
Blueste Bluestem
BrDale Briardale
BrkSide Brookside
ClearCr Clear Creek
CollgCr College Creek
Crawfor Crawford
Edwards Edwards
Gilbert Gilbert
IDOTRR Iowa DOT and Rail Road
MeadowV Meadow Village
Mitchel Mitchell
Names North Ames
NoRidge Northridge
NPkVill Northpark Villa
NridgHt Northridge Heights
NWAmes Northwest Ames
OldTown Old Town
SWISU South & West of Iowa State University
Sawyer Sawyer
SawyerW Sawyer West
Somerst Somerset
StoneBr Stone Brook
```

```
Timber Timberland
Veenker
         Veenker
```

#### Condition1: Proximity to various conditions

```
Adjacent to arterial street
Artery
Feedr Adjacent to feeder street
Norm Normal
RRNn Within 200' of North-South Railroad
RRAn
      Adjacent to North-South Railroad
PosN Near positive off-site feature--park, greenbelt, etc.
PosA Adjacent to postive off-site feature
     Within 200' of East-West Railroad
RRNe
RRAe Adjacent to East-West Railroad
```

## Condition2: Proximity to various conditions (if more than one is present)

```
Adjacent to arterial street
Arterv
Feedr Adjacent to feeder street
Norm Normal
     Within 200' of North-South Railroad
RRNn
RRAn Adjacent to North-South Railroad
PosN Near positive off-site feature--park, greenbelt, etc.
PosA Adjacent to postive off-site feature
RRNe Within 200' of East-West Railroad
RRAe Adjacent to East-West Railroad
```

## BldgType: Type of dwelling

```
1Fam
       Single-family Detached
2FmCon Two-family Conversion; originally built as one-family dwelling
Duplx Duplex
TwnhsE
       Townhouse End Unit
TwnhsI Townhouse Inside Unit
```

### HouseStyle: Style of dwelling

```
1Story One story
1.5Fin One and one-half story: 2nd level finished
1.5Unf One and one-half story: 2nd level unfinished
2Story Two story
2.5Fin Two and one-half story: 2nd level finished
2.5Unf Two and one-half story: 2nd level unfinished
SFoyer Split Foyer
SLvl Split Level
```

### OverallQual: Rates the overall material and finish of the house

```
10
   Very Excellent
9
  Excellent
8
    Very Good
```

```
6
  Above Average
5
   Average
4
  Below Average
3 Fair
2
  Poor
1
  Very Poor
```

#### OverallCond: Rates the overall condition of the house

```
10
   Very Excellent
9
  Excellent
8
  Very Good
   Good
6
   Above Average
5
  Average
4
  Below Average
3
   Fair
2
  Poor
1 Very Poor
```

YearBuilt: Original construction date

YearRemodAdd: Remodel date (same as construction date if no remodeling or additions)

## RoofStyle: Type of roof

```
Flat Flat
Gable Gable
Gambrel Gabrel (Barn)
Hip Hip
Mansard Mansard
Shed Shed
```

#### RoofMatl: Roof material

```
ClyTile Clay or Tile
CompShg Standard (Composite) Shingle
Membran Membrane
Metal Metal
Roll Roll
Tar&Grv Gravel & Tar
WdShake Wood Shakes
WdShngl Wood Shingles
```

### Exterior1st: Exterior covering on house

```
AsbShng Asbestos Shingles
AsphShn Asphalt Shingles
BrkComm Brick Common
BrkFace Brick Face
CBlock Cinder Block
CemntBd Cement Board
HdBoard Hard Board
ImStucc Imitation Stucco
MetalSd Metal Siding
```

#### 10/31/2016

```
Other Other
Plywood Plywood
PreCast PreCast
Stone Stone
Stucco Stucco
VinylSd Vinyl Siding
Wd Sdng Wood Siding
WdShing Wood Shingles
```

## Exterior2nd: Exterior covering on house (if more than one material)

```
AsbShng Asbestos Shingles
AsphShn Asphalt Shingles
BrkComm Brick Common
BrkFace Brick Face
CBlock Cinder Block
CemntBd Cement Board
HdBoard Hard Board
ImStucc Imitation Stucco
MetalSd Metal Siding
Other Other
Plywood Plywood
PreCast PreCast
Stone Stone
Stucco Stucco
VinylSd Vinyl Siding
Wd Sdng Wood Siding
WdShing Wood Shingles
```

## MasVnrType: Masonry veneer type

```
BrkCmn Brick Common
BrkFace Brick Face
CBlock Cinder Block
None None
Stone Stone
```

# MasVnrArea: Masonry veneer area in square feet

### ExterQual: Evaluates the quality of the material on the exterior

```
Ex Excellent
Gd Good
TA Average/Typical
Fa Fair
Ро
     Poor
```

## ExterCond: Evaluates the present condition of the material on the exterior

```
Ex Excellent
Gd Good
TA Average/Typical
Fa
  Fair
```

## Foundation: Type of foundation

```
BrkTil
        Brick & Tile
CBlock Cinder Block
PConc Poured Contrete
Slab Slab
Stone
      Stone
Wood
      Wood
```

## BsmtQual: Evaluates the height of the basement

```
Excellent ( 100+ inches)
Ex
Gd Good (90-99 inches)
TA Typical ( 80-89 inches)
   Fair (70-79 inches)
Fa
Po Poor (< 70 inches
NA No Basement
```

## BsmtCond: Evaluates the general condition of the basement

```
Ex
   Excellent
Gd Good
TA Typical - slight dampness allowed
Fa Fair - dampness or some cracking or settling
Po Poor - Severe cracking, settling, or wetness
NA
   No Basement
```

### BsmtExposure: Refers to walkout or garden level walls

```
Good Exposure
Gd
   Average Exposure ( split levels or foyers typically score average or above)
Av
Mn Mimimum Exposure
No No Exposure
NA
     No Basement
```

### BsmtFinType1: Rating of basement finished area

```
GLQ
      Good Living Quarters
ALQ Average Living Quarters
BLQ Below Average Living Quarters
Rec Average Rec Room
     Low Quality
LwQ
Unf Unfinshed
NA No Basement
```

## BsmtFinSF1: Type 1 finished square feet

## BsmtFinType2: Rating of basement finished area (if multiple types)

```
GLO
      Good Living Quarters
      Average Living Quarters
```

```
BLQ Below Average Living Quarters
Rec Average Rec Room
LwQ Low Quality
Unf Unfinshed
NA No Basement
```

BsmtFinSF2: Type 2 finished square feet

BsmtUnfSF: Unfinished square feet of basement area

TotalBsmtSF: Total square feet of basement area

Heating: Type of heating

```
Floor Floor Furnace
GasA Gas forced warm air furnace
GasW Gas hot water or steam heat
Grav Gravity furnace
OthW Hot water or steam heat other than gas
Wall Wall furnace
```

## HeatingQC: Heating quality and condition

```
Ex Excellent
   Good
Gd
TA Average/Typical
Fa Fair
   Poor
Po
```

## CentralAir: Central air conditioning

```
N
   No
Y
    Yes
```

## Electrical: Electrical system

```
SBrkr Standard Circuit Breakers & Romex
FuseA Fuse Box over 60 AMP and all Romex wiring (Average)
FuseF 60 AMP Fuse Box and mostly Romex wiring (Fair)
FuseP 60 AMP Fuse Box and mostly knob & tube wiring (poor)
Mix Mixed
```

1stFlrSF: First Floor square feet

2ndFlrSF: Second floor square feet

LowQualFinSF: Low quality finished square feet (all floors)

GrLivArea: Above grade (ground) living area square feet

BsmtFullBath: Basement full bathrooms BsmtHalfBath: Basement half bathrooms

FullBath: Full bathrooms above grade

HalfBath: Half baths above grade

Bedroom: Bedrooms above grade (does NOT include basement bedrooms)

Kitchen: Kitchens above grade KitchenQual: Kitchen quality

```
Ex Excellent
Gd Good
TA Typical/Average
Fa Fair
Po Poor
```

TotRmsAbvGrd: Total rooms above grade (does not include bathrooms)

Functional: Home functionality (Assume typical unless deductions are warranted)

```
Typ Typical Functionality
Min1 Minor Deductions 1
Min2 Minor Deductions 2
Mod Moderate Deductions
Maj1 Major Deductions 1
Maj2 Major Deductions 2
Sev Severely Damaged
Sal Salvage only
```

Fireplaces: Number of fireplaces

FireplaceQu: Fireplace quality

```
Ex Excellent - Exceptional Masonry Fireplace
Gd Good - Masonry Fireplace in main level
TA Average - Prefabricated Fireplace in main living area or Masonry Fireplace in basement
Fa Fair - Prefabricated Fireplace in basement
Ро
    Poor - Ben Franklin Stove
NA No Fireplace
```

## GarageType: Garage location

```
2Types More than one type of garage
Attchd Attached to home
Basment Basement Garage
BuiltIn Built-In (Garage part of house - typically has room above garage)
CarPort Car Port
Detchd Detached from home
NA No Garage
```

GarageYrBlt: Year garage was built

GarageFinish: Interior finish of the garage

```
Fin Finished
   Rough Finished
RFn
```

```
Unf Unfinished
NA No Garage
```

GarageCars: Size of garage in car capacity

GarageArea: Size of garage in square feet

GarageQual: Garage quality

```
Ex Excellent
  Good
Gd
```

TA Typical/Average

Fa Fair Po Poor No Garage

## GarageCond: Garage condition

```
Ex
   Excellent
```

Gd Good

TA Typical/Average

Fa Fair Po Poor NA No Garage

## PavedDrive: Paved driveway

```
Υ
   Paved
```

Partial Pavement P

Dirt/Gravel

WoodDeckSF: Wood deck area in square feet

OpenPorchSF: Open porch area in square feet

EnclosedPorch: Enclosed porch area in square feet

3SsnPorch: Three season porch area in square feet

ScreenPorch: Screen porch area in square feet

PoolArea: Pool area in square feet

# PoolQC: Pool quality

```
Ex Excellent
Gd Good
```

TA Average/Typical

Fa Fair No Pool NA

## Fence: Fence quality

```
GdPrv
        Good Privacy
MnPrv
        Minimum Privacy
```

```
GdWo Good Wood
MnWw Minimum Wood/Wire
NA No Fence
```

# MiscFeature: Miscellaneous feature not covered in other categories

```
Elev
     Elevator
Gar2 2nd Garage (if not described in garage section)
Othr Other
     Shed (over 100 SF)
Shed
TenC Tennis Court
NA None
```

MiscVal: \$Value of miscellaneous feature

MoSold: Month Sold (MM) YrSold: Year Sold (YYYY)

SaleType: Type of sale

```
WD
      Warranty Deed - Conventional
CWD Warranty Deed - Cash
VWD Warranty Deed - VA Loan
New Home just constructed and sold
COD Court Officer Deed/Estate
Con Contract 15% Down payment regular terms
ConLw Contract Low Down payment and low interest
ConLI Contract Low Interest
ConLD Contract Low Down
Oth Other
```

### SaleCondition: Condition of sale

```
Normal Normal Sale
  Abnormal Sale - trade, foreclosure, short sale
  AdjLand Adjoining Land Purchase
  Alloca Allocation - two linked properties with separate deeds, typically condo with a
garage unit
  Family Sale between family members
  Partial Home was not completed when last assessed (associated with New Homes)
```