```
<html><head></head><body>MSSubClass:
Identifies the type of dwelling involved in the sale.
        20
               1-STORY 1946 & amp; NEWER ALL STYLES
        30
               1-STORY 1945 & amp; OLDER
        40
               1-STORY W/FINISHED ATTIC ALL AGES
        45
               1-1/2 STORY - UNFINISHED ALL AGES
        50
               1-1/2 STORY FINISHED ALL AGES
        60
               2-STORY 1946 & amp; NEWER
        70
               2-STORY 1945 & amp; 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 & amp; NEWER
       150
               1-1/2 STORY PUD - ALL AGES
       160
               2-STORY PUD - 1946 & amp; NEWER
               PUD - MULTILEVEL - INCL SPLIT LEV/FOYER
       180
               2 FAMILY CONVERSION - ALL STYLES AND AGES
       190
MSZoning: Identifies the general zoning classification of the sale.
      Α
               Agriculture
      C
               Commercial
      FV
               Floating Village Residential
       Ι
               Industrial
      RH
               Residential High Density
               Residential Low Density
      RL
               Residential Low Density Park
      RP
               Residential Medium Density
      RM
LotFrontage: Linear feet of street connected to property
LotArea: Lot size in square feet
Street: Type of road access to property
      Grvl
               Gravel
               Paved
      Pave
Alley: Type of alley access to property
       Grvl
               Gravel
      Pave
               Paved
      NA
               No alley access
LotShape: General shape of property
               Regular
      Reg
      IR1
               Slightly irregular
               Moderately Irregular
       IR2
               Irregular
       IR3
LandContour: Flatness of the property
               Near Flat/Level
      Lvl
               Banked - Quick and significant rise from street grade to building
      Bnk
```

Hillside - Significant slope from side to side

All public Utilities (E,G,W,& S)

Electricity and Gas Only

Electricity only

Electricity, Gas, and Water (Septic Tank)

HLS

Low

AllPub

NoSewr

NoSeWa

Inside

LotConfig: Lot configuration

ELO

Depression

Inside lot

Utilities: Type of utilities available

```
Corner
               Corner lot
      CulDSac Cul-de-sac
               Frontage on 2 sides of property
      FR2
               Frontage on 3 sides of property
      FR3
LandSlope: Slope of property
      Gtl
                Gentle slope
      Mod
               Moderate Slope
                Severe Slope
       Sev
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
      Meadow Village
      Mitchel Mitchell
      Names
               North Ames
      NoRidge Northridge
      NPkVill Northpark Villa
      NridgHt Northridge Heights
               Northwest Ames
      NWAmes
      OldTown Old Town
       SWISU
               South & amp; 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
               Adjacent to feeder street
      Feedr
               Normal
      Norm
               Within 200' of North-South Railroad
      RRNn
               Adjacent to North-South Railroad
      RRAn
               Near positive off-site feature--park, greenbelt, etc.
      PosN
               Adjacent to postive off-site feature
      PosA
               Within 200' of East-West Railroad
      RRNe
               Adjacent to East-West Railroad
      RRAe
Condition2: Proximity to various conditions (if more than one is present)
               Adjacent to arterial street
      Artery
               Adjacent to feeder street
      Feedr
               Normal
      Norm
               Within 200' of North-South Railroad
      RRNn
      RRAn
               Adjacent to North-South Railroad
                Near positive off-site feature--park, greenbelt, etc.
      PosN
                Adjacent to postive off-site feature
      PosA
                Within 200' of East-West Railroad
       RRNe
      RRAe
                Adjacent to East-West Railroad
BldgType: Type of dwelling
                Single-family Detached
       1Fam
                Two-family Conversion; originally built as one-family dwelling
       2FmCon
       Duplx
                Duplex
       TwnhsE
                Townhouse End Unit
                Townhouse Inside Unit
       TwnhsI
```

TT - -- CI 1 - - CI 1 - 11'

```
HouseStyle: Style of dwelling
       1Story
                One story
                One and one-half story: 2nd level finished
       1.5Fin
                One and one-half story: 2nd level unfinished
       1.5Unf
       2Story
                Two story
       2.5Fin
                Two and one-half story: 2nd level finished
                Two and one-half story: 2nd level unfinished
       2.5Unf
                Split Foyer
       SFoyer
       SLvl
                Split Level
OverallQual: Rates the overall material and finish of the house
                Very Excellent
       10
       9
               Excellent
       8
                Very Good
       7
                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
       7
                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 & amp; Tar
      WdShake Wood Shakes
       WdShngl Wood Shingles
Exterior1st: Exterior covering on house
       AsbShng Asbestos Shingles
               Asphalt Shingles
       AsphShn
       BrkComm Brick Common
       BrkFace Brick Face
       CBlock
                Cinder Block
       CemntBd Cement Board
       HdBoard Hard Board
                Imitation Stucco
       ImStucc
       Motaled Motal Siding
```

```
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
                Brick Common
       BrkCmn
       BrkFace Brick Face
                Cinder Block
       CBlock
       None
                None
       Stone
                Stone
MasVnrArea: Masonry veneer area in square feet
ExterQual: Evaluates the quality of the material on the exterior
       \mathbf{E}\mathbf{x}
                Excellent
       Gd
                Good
       TA
                Average/Typical
       Fa
                Fair
       Po
                Poor
ExterCond: Evaluates the present condition of the material on the exterior
       \mathbf{E}\mathbf{x}
                Excellent
       Gd
                Good
                Average/Typical
       TA
       Fa
                Fair
       Ро
                Poor
Foundation: Type of foundation
       BrkTil
                Brick & amp; Tile
                Cinder Block
       CBlock
       PConc
                Poured Contrete
       Slab
                Slab
       Stone
                Stone
       Wood
                Wood
BsmtQual: Evaluates the height of the basement
                Excellent (100+ inches)
       \mathbf{E}\mathbf{x}
                Good (90-99 inches)
       Gd
                Typical (80-89 inches)
       TA
```

Fair (70-79 inches)

Poor (&lt:70 inches

Fa

Pο

Metarba Metar braing

Plywood Plywood

Other

Other

No Basement NΑ BsmtCond: Evaluates the general condition of the basement Excellent  $\mathbf{E}\mathbf{x}$ Gd Good TATypical - slight dampness allowed Fair - dampness or some cracking or settling Fa Poor - Severe cracking, settling, or wetness Ро No Basement NABsmtExposure: Refers to walkout or garden level walls Gd Good Exposure Average Exposure (split levels or foyers typically score average or above) Αv Mn Mimimum Exposure No Exposure No No Basement NABsmtFinType1: Rating of basement finished area Good Living Quarters GLQ Average Living Quarters ALQ Below Average Living Quarters BLQAverage Rec Room Rec Low Quality LwQ Unfinshed Unf NANo Basement BsmtFinSF1: Type 1 finished square feet BsmtFinType2: Rating of basement finished area (if multiple types) Good Living Quarters  $\operatorname{GLQ}$ Average Living Quarters ALQ Below Average Living Quarters BLQAverage Rec Room Rec Low Quality LwQ Unfinshed Unf No Basement NABsmtFinSF2: 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 Excellent  $\mathbf{E}\mathbf{x}$ Gd Good

Electrical: Electrical system

TA Fa

Ро

Ν

Y

Average/Typical

Fair Poor

CentralAir: Central air conditioning

No

Yes

```
Standard Circuit Breakers & amp; Romex
       SBrkr
                Fuse Box over 60 AMP and all Romex wiring (Average)
       FuseA
                60 AMP Fuse Box and mostly Romex wiring (Fair)
       FuseF
                60 AMP Fuse Box and mostly knob & amp; tube wiring (poor)
       FuseP
       \mathtt{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
                Excellent
       \mathbf{E}\mathbf{x}
       Gd
                Good
       TA
                Typical/Average
                Fair
       Fa
                Poor
       Po
TotRmsAbvGrd: Total rooms above grade (does not include bathrooms)
Functional: Home functionality (Assume typical unless deductions are warranted)
                Typical Functionality
       Тур
                Minor Deductions 1
       Min1
                Minor Deductions 2
       Min2
                Moderate Deductions
       Mod
       Maj1
                Major Deductions 1
       Maj2
                Major Deductions 2
       Sev
                Severely Damaged
       Sal
                Salvage only
Fireplaces: Number of fireplaces
FireplaceQu: Fireplace quality
                Excellent - Exceptional Masonry Fireplace
       \mathbf{E}\mathbf{x}
                Good - Masonry Fireplace in main level
       Gd
                Average - Prefabricated Fireplace in main living area or Masonry Fireplace in
       TA
basement
                Fair - Prefabricated Fireplace in basement
       Fa
                Poor - Ben Franklin Stove
       Ро
                No Fireplace
       NA
GarageType: Garage location
                More than one type of garage
       2Types
       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
```

```
Fin
                 Finished
       RFn
                 Rough Finished
                 Unfinished
       Unf
       NA
                 No Garage
GarageCars: Size of garage in car capacity
GarageArea: Size of garage in square feet
GarageQual: Garage quality
                 Excellent
       \mathbf{E}\mathbf{x}
       Gd
                 Good
       TA
                 Typical/Average
                 Fair
       Fa
                 Poor
       Po
       NA
                 No Garage
GarageCond: Garage condition
                 Excellent
       \mathbf{E}\mathbf{x}
                 Good
       Gd
                 Typical/Average
       TA
                 Fair
       Fa
                 Poor
       Po
       NA
                 No Garage
PavedDrive: Paved driveway
       Y
                 Paved
                 Partial Pavement
       Ρ
                 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
                 Excellent
       \mathbf{E}\mathbf{x}
       Gd
                 Good
       TA
                 Average/Typical
                 Fair
       Fa
                 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
                 Elevator
       Elev
                 2nd Garage (if not described in garage section)
       Gar2
       Othr
       Shed
                 Shed (over 100 SF)
                 Tennis Court
       TenC
       NA
                 None
```

GarageFinish: Interior finish of the garage

YrSold: Year Sold (YYYY) SaleType: Type of sale WDWarranty Deed - Conventional Warranty Deed - Cash CWD Warranty Deed - VA Loan VWD Home just constructed and sold New Court Officer Deed/Estate COD Contract 15% Down payment regular terms Con Contract Low Down payment and low interest ConLw Contract Low Interest ConLI Contract Low Down ConLDOth Other SaleCondition: Condition of sale

Normal Normal Sale

MiscVal: \$Value of miscellaneous feature

MoSold: Month Sold (MM)

Abnormal Sale - trade, foreclosure, short sale

AdjLand Adjoining Land Purchase

Alloca Allocation - two linked properties with separate deeds, typically condo with a

garage unit

Sale between family members Family

Partial Home was not completed when last assessed (associated with New Homes)

</body></html>