```
In [1]:
import pandas as pd
import numpy as np
In [2]:
data = {
    "Name": ["Amit", "Renuka", "Raj", "Shital", "Vikram", "Ananya", "Rohan"],
    "Gender": ["Male", "Female", "Male", "Female", "Male", "Female", "Male"],
    "Marks": [85, 80, 78, 'Nan', 76, 82, 'Nan'],
    "Age": [20,21,22,23,24,25,26]
}
df = pd.DataFrame(data)
print(df)
           Gender Marks
     Name
                         Age
0
     Amit
             Male
                     85
                          20
1
  Renuka
          Female
                     80
                          21
2
             Male
                     78
                          22
      Rai
3
  Shital
          Female
                    Nan
                          23
4
  Vikram
             Male
                    76
                          24
                     82
                          25
5 Ananva Female
6
   Rohan
             Male
                    Nan
                          26
In [7]:
np.mean(df)
                                           Traceback (most recent call last)
TypeError
Cell In[7]. line 1
----> 1 np.mean(df)
File ~\AppData\Roaming\Python\Python312\site-packages\numpy\core\fromnumeric.py:3502, in
mean(a, axis, dtype, out, keepdims, where)
   3500
                pass
   3501
            else:
                return mean(axis=axis, dtype=dtype, out=out, **kwargs)
-> 3502
   3504 return methods. mean(a, axis=axis, dtype=dtype,
   3505
                              out=out, **kwargs)
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\frame.py:11693, in Dat
aFrame.mean(self, axis, skipna, numeric_only, **kwargs)
  11685 @doc(make doc("mean", ndim=2))
  11686 def mean(
  11687
            self.
   (\ldots)
  11691
            **kwargs,
  11692 ):
            result = super().mean(axis, skipna, numeric only, **kwargs)
> 11693
            if isinstance(result, Series):
  11694
  11695
                result = result. finalize (self, method="mean")
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\generic.py:12420, in N
DFrame.mean(self, axis, skipna, numeric_only, **kwargs)
  12413 def mean(
  12414
            self,
  12415
            axis: Axis | None = 0,
   (\dots)
  12418
            **kwargs,
  12419 ) -> Series | float:
```

```
> 12420
            return self. stat function(
  12421
                "mean", nanops.nanmean, axis, skipna, numeric only, **kwargs
  12422
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\generic.py:12377, in N
DFrame. stat function(self, name, func, axis, skipna, numeric_only, **kwargs)
  12373 nv.validate func(name, (), kwargs)
  12375 validate bool kwarg(skipna, "skipna", none allowed=False)
> 12377 return self. reduce(
  12378
            func, name=name, axis=axis, skipna=skipna, numeric only=numeric only
  12379
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\frame.py:11502, in Dat
aFrame. reduce(self, op, name, axis, skipna, numeric_only, filter_type, **kwds)
                arr = concat_compat(list(df._iter_column_arrays()))
  11500
  11501
                return arr. reduce(name, skipna=skipna, keepdims=False, **kwds)
> 11502
            return func(df.values)
  11503 elif axis == 1:
  11504
            if len(df.index) == 0:
                # Taking a transpose would result in no columns, losing the dtype.
  11505
  11506
                # In the empty case, reducing along axis 0 or 1 gives the same
  11507
                # result dtype, so reduce with axis=0 and ignore values
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\frame.py:11454, in Dat
aFrame. reduce.<locals>.func(values)
  11452 def func(values: np.ndarray):
  11453
            # We only use this in the case that operates on self.values
            return op(values, axis=axis, skipna=skipna, **kwds)
> 11454
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\nanops.py:147, in bott
leneck switch. call .<locals>.f(values, axis, skipna, **kwds)
   145
                result = alt(values, axis=axis, skipna=skipna, **kwds)
    146 else:
            result = alt(values, axis=axis, skipna=skipna, **kwds)
--> 147
    149 return result
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\nanops.py:404, in dat
etimelike compat.<locals>.new func(values, axis, skipna, mask, **kwargs)
    401 if datetimelike and mask is None:
            mask = isna(values)
--> 404 result = func(values, axis=axis, skipna=skipna, mask=mask, **kwargs)
    406 if datetimelike:
            result = _wrap_results(result, orig_values.dtype, fill value=iNaT)
File ~\AppData\Roaming\Python\Python312\site-packages\pandas\core\nanops.py:719, in nanm
ean(values, axis, skipna, mask)
            dtype count = dtype
    718 count = _get_counts(values.shape, mask, axis, dtype=dtype_count)
--> 719 the_sum = values.sum(axis, dtype=dtype_sum)
    720 the sum = ensure numeric(the sum)
    722 if axis is not None and getattr(the sum, "ndim", False):
File ~\AppData\Roaming\Python\Python312\site-packages\numpy\core\_methods.py:49, in sum
(a, axis, dtype, out, keepdims, initial, where)
     47 def sum(a, axis=None, dtype=None, out=None, keepdims=False,
     48
                 initial=_NoValue, where=True):
---> 49
            return umr sum(a, axis, dtype, out, keepdims, initial, where)
TypeError: can only concatenate str (not "int") to str
```

```
In [8]:
cat=[]
con=[]
for i in df.columns:
    if(df[i].dtypes=="object"):
         cat.append(i)
else:
     con.append(i)
df
Out[8]:
          Gender Marks Age
0
      Amit
                           20
             Male
                      85
   Renuka
           Female
1
                      80
                           21
2
                      78
                           22
       Raj
             Male
3
     Shital
           Female
                           23
                     Nan
4
    Vikram
             Male
                      76
                           24
           Female
                      82
                           25
5
   Ananya
6
             Male
                     Nan
                           26
    Rohan
In [9]:
cat
Out[9]:
['Name', 'Gender', 'Marks']
In [10]:
con
Out[10]:
['Age']
In [11]:
c=avg=sum=0
for ele in df['Marks']:
    if str(ele).isnumeric():
         c+=1
         sum+=ele
if c>0:
    avg=sum/c
df=df.replace(to replace='Nan', value=avg)
C:\Users\Admin\AppData\Local\Temp\ipykernel 12096\2012961014.py:8: FutureWarning: Downca
sting behavior in `replace` is deprecated and will be removed in a future version. To re
tain the old behavior, explicitly call `result.infer_objects(copy=False)`. To opt-in to
the future behavior, set `pd.set_option('future.no_silent_downcasting', True)`
  df=df.replace(to replace='Nan', value=avg)
Out[11]:
    Name Gender Marks Age
0
      Amit
             Male
                     85.0
                           20
   Renuka
           Female
                     0.08
                           21
```

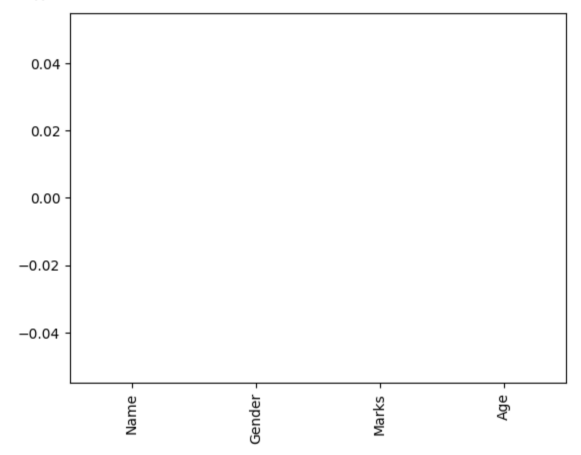
```
Name
           Gender Marks Age
2
      Raj
              Male
                      78.0
                             22
3
                      80.2
    Shital
           Female
                             23
4
   Vikram
                      76.0
                             24
             Male
  Ananya
           Female
                      82.0
                             25
                      80.2
                             26
   Rohan
              Male
```

In [12]:

```
df.isna().sum().plot(kind="bar")
```

Out[12]:

<Axes: >



In [13]:

```
df['Gender']=df['Gender'].map({'Male':0,'Female':1,}).astype(int)
df
```

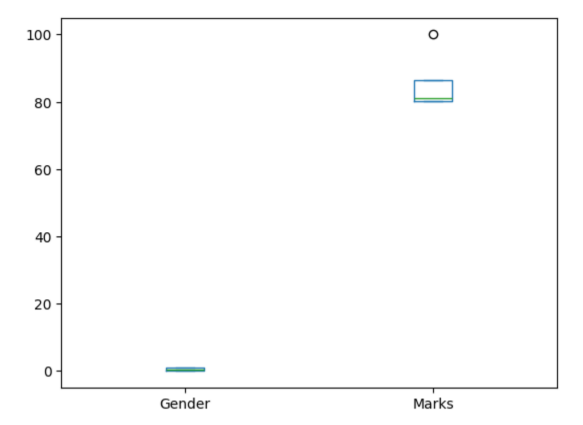
Out[13]:

	Name	Gender	Marks	Age
0	Amit	0	85.0	20
1	Renuka	1	80.0	21
2	Raj	0	78.0	22
3	Shital	1	80.2	23
4	Vikram	0	76.0	24

```
Name Gender Marks Age
                    82.0
5 Ananya
                1
                           25
6
    Rohan
                0
                    80.2
                           26
In [14]:
df=df[df['Marks']>80]
df
Out[14]:
    Name Gender Marks Age
0
     Amit
                0
                    85.0
                           20
                    80.2
3
     Shital
                1
                           23
5 Ananya
                1
                    82.0
                           25
    Rohan
                0
                    80.2
                           26
In [15]:
df=df.drop(['Age'], axis=1)
df
Out[15]:
    Name Gender Marks
0
     Amit
                0
                    85.0
3
     Shital
                1
                    80.2
5 Ananya
                1
                    82.0
6
    Rohan
                0
                    80.2
In [16]:
data1 = {
    "Name": ["Amit", "Priya", "Raj", "Sneha", "Vikram", "Ananya", "Rohan"],
    "Gender": ["Male", "Female", "Male", "Female", "Male", "Female", "Male"],
    "Marks": [85, 80, 78, 'Nan', 76, 82, 'Nan'],
    "id": [120,121,122,123,124,125,126]
}
df1 = pd.DataFrame(data1)
print(df1)
     Name Gender Marks
                         id
0
     Amit
             Male
                     85 120
1
                     80 121
    Priya Female
2
                     78 122
      Raj
             Male
3
   Sneha Female
                    Nan 123
                     76 124
4 Vikram
           Male
5
  Ananya Female
                     82 125
6
   Rohan
             Male
                    Nan 126
In [17]:
data2 = {
    "Fee":[1000, 100000, 50000, 2000, 500, 70000, 30000],
       "id": [120,121,122,123,124,125,126]
}
```

```
df2 = pd.DataFrame(data2)
print(df)
     Name Gender Marks
0
                0
                    85.0
     Amit
3
  Shital
                1
                    80.2
5
                1
                    82.0
   Ananya
6
   Rohan
                0
                    80.2
In [18]:
df3 = pd.merge(df1, df2)
df3
Out[18]:
    Name Gender Marks
                           id
                                 Fee
0
     Amit
             Male
                     85 120
                                1000
1
     Priya
                              100000
           Female
                      80 121
2
      Raj
             Male
                     78 122
                               50000
3
           Female
    Sneha
                    Nan 123
                                2000
                                 500
4
   Vikram
             Male
                     76 124
                               70000
  Ananya
           Female
                      82 125
    Rohan
             Male
                    Nan 126
                               30000
In [19]:
df.loc[0, 'Marks'] = 100
print(df)
     Name Gender Marks
0
     Amit
                0 100.0
3
  Shital
                1
                   80.2
5 Ananya
                1
                    82.0
6
   Rohan
                0
                    80.2
In [20]:
df.plot.box()
```

<Axes: >

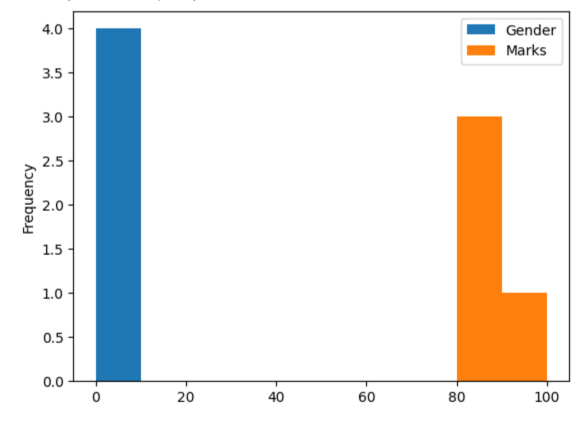


In [21]:

df.plot.hist()

Out[21]:

<Axes: ylabel='Frequency'>

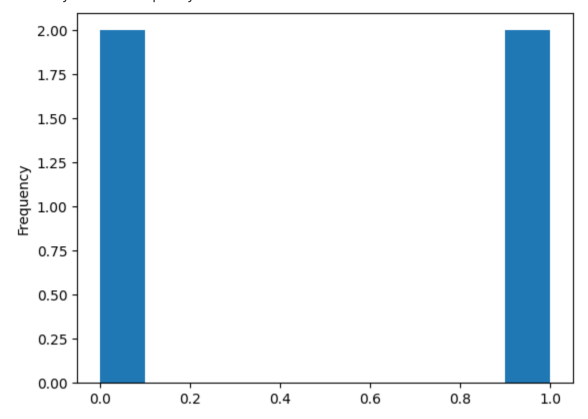


In [22]:

df['Gender'].plot.hist()

Out[22]:

<Axes: ylabel='Frequency'>



In []: