```
\# -*- coding: utf-8 -*-
Created on Thu May 19 14:56:38 2022
@author: Uwe
!! !! !!
import pandas as pd
df = pd.read csv('Beispiel.csv', sep=';')
print(df)
df = df [df ['Betrag'] > 10]
\mathbf{print}(\ '\ '\ ', \mathrm{df})
df. to latex ('ergebnis.tex')
Ein Befehl zur Ausgabe von "Hello World" in Python lautet: print('Hello_World');
\# -*- coding: utf-8 -*-
..
... ... ...
Created on Thu May 19 14:56:38 2022
 @author: Uwe
 " " "
import pandas as pd
df = pd.read_csv('Beispiel.csv',sep=';')
print(df)
df = df [df ['Betrag'] > 10]
```

 $\mathbf{print}(\ '\ '\ ', \mathrm{df})$

df.to_latex('ergebnis.tex')

```
\documentclass[12pt,ngerman,parskip=half]{scrartcl}
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\usepackage[T1]{fontenc}
\usepackage[Stabel]
\usepackage{babel}
\usepackage{caphicx}
\usepackage{graphicx}
\usepackage{paralist}
\usepackage{paralist}
\usepackage{paralist}
\usepackage{listings}
\usepack
```