```
MG5 aMC>generate p p > mur- mur+
INFO: Checking for minimal orders which gives processes.
INFO: Please specify coupling orders to bypass this step.
INFO: Trying process: g g > mur- mur+ WEIGHTED<=2 @1</pre>
INFO: Trying process: u u~ > mur- mur+ WEIGHTED<=2 @1
INFO: Process has 2 diagrams
INFO: Trying process: u c~ > mur- mur+ WEIGHTED<=2 @1
INFO: Trying process: c u~ > mur- mur+ WEIGHTED<=2 @1
INFO: Trying process: c c~ > mur- mur+ WEIGHTED<=2 @1</pre>
INFO: Process has 2 diagrams
INFO: Trying process: d d~ > mur- mur+ WEIGHTED<=2 @1
INFO: Process has 2 diagrams
INFO: Trying process: d s~ > mur- mur+ WEIGHTED<=2 @1</pre>
INFO: Trying process: s d~ > mur- mur+ WEIGHTED<=2 @1</pre>
INFO: Trying process: s s~ > mur- mur+ WEIGHTED<=2 @1</pre>
INFO: Process has 2 diagrams
INFO: Process u~ u > mur− mur+ added to mirror process u u~ > mur−
mur+
INFO: Process c~ c > mur- mur+ added to mirror process c c~ > mur-
mur+
INFO: Process d~ d > mur− mur+ added to mirror process d d~ > mur−
INFO: Process s ~ s > mur− mur+ added to mirror process s s ~ > mur−
mur+
4 processes with 8 diagrams generated in 0.053 s
Total: 4 processes with 8 diagrams
MG5_aMC>add process p p > mul- mul+ /q
INFO: Checking for minimal orders which gives processes.
INFO: Please specify coupling orders to bypass this step.
INFO: Trying process: g g > mul- mul+ WEIGHTED<=2 / u c d s u c d s t</pre>
b t b @2
INFO: Trying process: u u\sim > mul- mul+ WEIGHTED<=2 / u c d s u c d s t
b t b @2
INFO: Process has 2 diagrams
INFO: Trying process: u c~ > mul- mul+ WEIGHTED<=2 / u c d s u c d s t
b t b @2
INFO: Trying process: c u^> mul- mul+ WEIGHTED <= 2 / u c d s u c d s t
b t b @2
INFO: Trying process: c c \sim  mul- mul+ WEIGHTED<=2 / u c d s u c d s t
b t b @2
INFO: Process has 2 diagrams
INFO: Trying process: d d \sim  mul- mul+ WEIGHTED<=2 / u c d s u c d s t
b t b @2
INFO: Process has 2 diagrams
INFO: Trying process: d s \sim  mul- mul+ WEIGHTED<=2 / u c d s u c d s t
b t b @2
INFO: Trying process: s d\sim > mul- mul+ WEIGHTED<=2 / u c d s u c d s t
b t b @2
INFO: Trying process: s \sim  mul- mul+ WEIGHTED<=2 / u c d s u c d s t
b t b @2
```

```
INFO: Process has 2 diagrams
INFO: Process u \sim u > mul - mul + added to mirror process u \sim mul - mul + added
INFO: Process c~ c > mul− mul+ added to mirror process c c~ > mul−
INFO: Process d~ d > mul- mul+ added to mirror process d d~ > mul-
mul+
INFO: Process s ~ s > mul− mul+ added to mirror process s s ~ > mul−
mul+
4 processes with 8 diagrams generated in 0.055 s
Total: 8 processes with 16 diagrams
MG5_aMC>display processes
Process: u u~ > mur- mur+ WEIGHTED<=2 @1
Process: c c~ > mur- mur+ WEIGHTED<=2 @1
Process: d d~ > mur- mur+ WEIGHTED<=2 @1
Process: s s~ > mur- mur+ WEIGHTED<=2 @1
Process: u u \sim  > mul- mul+ WEIGHTED<=2 / u c d s u c d s t b t b @2
Process: c \sim mul - mul + WEIGHTED <= 2 / u c d s u c d s t b t b @2
Process: d d_{\sim} > mul- mul+ WEIGHTED<=2 / u c d s u c d s t b t b @2
Process: s \sim mul-mul+WEIGHTED <= 2 / u c d s u c d s t b t b @2
MG5 aMC>output test
INFO: initialize a new directory: test
INFO: remove old information in test
INFO: Organizing processes into subprocess groups
INFO: Generating Helas calls for process: u u~ > mur- mur+ WEIGHTED<=2</pre>
INFO: Processing color information for process: u u~ > mur- mur+ @1
INFO: Combined process c c~ > mur- mur+ WEIGHTED<=2 @1 with process u
u \sim  mur- mur+ WEIGHTED<=2 @1
INFO: Generating Helas calls for process: d d~ > mur- mur+ WEIGHTED<=2
INFO: Reusing existing color information for process: d d~ > mur− mur+
INFO: Combined process s s > mur- mur+ WEIGHTED<=2 @1 with process d</pre>
d~ > mur− mur+ WEIGHTED<=2 @1
INFO: Generating Helas calls for process: u u~ > mul- mul+
WEIGHTED<=2 / u c d s u c d s t b t b @2
INFO: Processing color information for process: u u~ > mul- mul+ / u c
dsucdstbtb@2
INFO: Combined process c c~ > mul- mul+ WEIGHTED<=2 / u c d s u c d s
t b t b @2 with process u u~ > mul- mul+ WEIGHTED<=2 / u c d s u c d s
t b t b @2
INFO: Generating Helas calls for process: d d\sim > mul- mul+
WEIGHTED<=2 / u c d s u c d s t b t b @2
INFO: Reusing existing color information for process: d d~ > mul-
mul+ / u c d s u c d s t b t b @2
INFO: Combined process s \sim > mul- mul+ WEIGHTED<=2 / u c d s u c d s
t b t b @2 with process d d~ > mul- mul+ WEIGHTED<=2 / u c d s u c d s
INFO: Creating files in directory P1_qq_murmmurp
```

```
INFO: Generating Feynman diagrams for Process: u u~ > mur- mur+
WEIGHTED<=2 @1
INFO: Generating Feynman diagrams for Process: d d~ > mur- mur+
WEIGHTED<=2 @1
INFO: Finding symmetric diagrams for subprocess group gg murmmurp
INFO: Creating files in directory P2_qq_mulmmulp
INFO: Generating Feynman diagrams for Process: u u~ > mul- mul+
WEIGHTED<=2 / u c d s u c d s t b t b @2
INFO: Generating Feynman diagrams for Process: d d~ > mul- mul+
WEIGHTED<=2 / u c d s u c d s t b t b @2
INFO: Finding symmetric diagrams for subprocess group gg mulmmulp
Generated helas calls for 4 subprocesses (8 diagrams) in 0.005 s
Wrote files for 32 helas calls in 0.062 s
ALOHA: aloha starts to compute helicity amplitudes
ALOHA: aloha creates 20 routines in 0.195 s
aloha creates 20 routines in 0.195 s
aloha creates 20 routines in
                              0.195 s
aloha creates 20 routines in 0.195 s
aloha creates 20 routines in 0.195 s
save configuration file to /Users/alaa/Downloads/MG5_aMC_v3_5_0/test/
Cards/me5_configuration.txt
INFO: Use Fortran compiler gfortran
INFO: Use c++ compiler clang
INFO: Generate web pages
INFO: Generating MadAnalysis5 default cards tailored to this process
Output to directory /Users/alaa/Downloads/MG5 aMC v3 5 0/test done.
Type "launch" to generate events from this process, or see
/Users/alaa/Downloads/MG5_aMC_v3_5_0/test/README
Run "open index.html" to see more information about this process.
MG5 aMC>display processes
Process: u u~ > mur- mur+ WEIGHTED<=2 @1
Process: d d~ > mur- mur+ WEIGHTED<=2 @1
Process: u u~ > mul- mul+ WEIGHTED<=2 / u c d s u c d s t b t b @2
Process: d d~ > mul- mul+ WEIGHTED<=2 / u c d s u c d s t b t b @2
```