```
1 1
   The SAS System
                                            Monday, 8 January
    2024 10:54:00
 2
 3
 4
 5
 6 You are running SAS 9. Some SAS 8 files will be automatical
   ly converted
 7 by the V9 engine; others are incompatible. Please see
 8 http://support.sas.com/rnd/migration/planning/platform/64bi
   t.html
10 PROC MIGRATE will preserve current SAS file attributes and
11 recommended for converting all your SAS libraries from any
12 SAS 8 release to SAS 9. For details and examples, please s
   ee
13 http://support.sas.com/rnd/migration/index.html
14
15
16 This message is contained in the SAS news file, and is pres
   ented upon
17 initialization. Edit the file "news" in the "misc/base" di
   rectory to
18 display site-specific news and information in the program 1
19 The command line option "-nonews" will prevent this display
20
21
22
23
24 1
              filename emenv catalog 'sashelp.emwip.em loadma
   cros.source';
25 2
              %inc emenv;
26 1088
             filename emenv;
27 1089
              %let WIP PROJPATH=%nrstr(~);
```

```
28 1090
              %let WIP PROJNAME=%nrstr(WQD7005AltAsmnt1);
              proc display c=sashelp.emwip.em init.scl; run;
29 1091
30 7644
              %let SYSCC=0;
31 7645
             options VBUFSIZE= 64M;
32 2 The SAS System
                                                  Monday, 8 J
   anuary 2024 10:54:0
33 0
34
35 7646
             %let SYSCC=0;
36 7647
             %let SYSRC=0;
37 7648
             %let EMEXCEPTIONSTRING=;
38 7649
              %let SYSMSG=;
39 7650
              %em diagram(action=open, projpath=%nrstr(~), pro
   jname=%nrstr(WQD7005AltAsmnt1), dgmId=EMWS2, userId=%nrbquo
   te(wie190006), sessionid=d9230a91-9a85-493b-bca1-3da6691e5e
   3f, outfile=DiagramOpenResponse.xml);
40 WIP ACTION:
41 DGMID: EMWS2
42 LOCKFILE: ~/WQD7005AltAsmnt1/Workspaces/EMWS2/System/wsopen
   .lck
43 7662
              %let EM TREECONVERSION=0;
44 7663
              data null;
45 7664
              set EMWS2.EM NODEID end=eof;
46 7665
              where upcase(Component) = 'DECISIONTREE' and CLAS
   S = 'SASHELP.EMMODL.DECISIONTREE.CLASS';
47 7666
              if eof then call symput(' EM TREECONVERSION', '1
   ');
48 7667
              run;
49 treeconversion=0
50 7668
              %let syscc=0;
51 7669
              filename wipchk catalog "EMWS2.CNTRL.test.sourc
   e";
52 7670
              data null;
53 7671
             file wipchk;
             put '/* Test */';
54 7672
```

```
55 7673
              run;
56 7674
              data null;
57 7675
              rc = fdelete(' wipchk');
58 7676
              run;
59 7677
              filename wipchk;
              filename wipxml '/saswork/SAS work4F50000088FF
60 7678
   odaws01-apse1.oda.sas.com/SAS work85D7000088FF odaws01-apse
   1.oda.sas.com/DiagramOpenResponse.xml' encoding="UTF-8" NOB
   OM;
61 3 The SAS System
                                                  Monday, 8 J
   anuary 2024 10:54:0
62 0
63
64 WARNING: End of file.
65 WARNING: End of file.
66 7679
             %let SYSCC=0;
67 7680
             %let SYSRC=0;
68 7681
              %let EMEXCEPTIONSTRING=;
69 7682
              %let SYSMSG=;
70 7683
              %em diagram(action=SETORIENTATION, projpath=%nrs
   tr(~), projname=%nrstr(WQD7005AltAsmnt1), dgmId=EMWS2, sess
   ionid=d9230a91-9a85-493b-bca1-3da6691e5e3f, orientation=HOR
   IZONTAL);
71 WIP ACTION: OPEN
72 DGMID: EMWS2
73 LOCKFILE: ~/WQD7005AltAsmnt1/Workspaces/EMWS2/System/wsopen
   .lck
74 4 The SAS System
                                                  Monday, 8 J
   anuary 2024 10:54:0
75 0
76
77 WARNING: End of file.
```

78 WARNING: End of file.

79