```
affPath.bat
 @echo off
path
pause
affReseau.bat
ipconfig /all
pause
affHome.bat
_____
set | find " HOME"
pause
1._ltiple.bat
@echo off
set i=1
:boucle
   set /a modulo=%i% %% 3
   if %modulo%==0 echo %i% multiple de 3
   if %i%==10 goto fin
   set /a i=%i%+1
goto boucle
rem Solutions acceptées
rem set i=1
n if %modulo%==0 echo %i% multiple de 3
rem rem set /a i=%i%+1
rem set i=2
rem if %modulo%==0 echo %i% multiple de 3
rem rem set /a i=%i%+1
rem set i=3
rem if %modulo%==0 echo %i% multiple de 3
rem rem set /a i=%i%+1
rem set i=4
rem if %modulo%==0 echo %i% multiple de 3
rem rem set /a i=%i%+1
rem set i=5
rem if %modulo%==0 echo %i% multiple de 3
rem rem set /a i=%i%+1
rem set i=6
n if %modulo%==0 echo %i% multiple de 3
```

rem set /a i=%i%+1

```
D:\abc_08_DOS_TECHNO_PC\95_EVALUATION2\00_SOLUTION\Correction_des_batch.txt
  rem rem set i=7
  rem if %modulo%==0 echo %i% multiple de 3
  rem set /a i=%i%+1
  :fin
  echo.
  echo Fin du batch
  pause
  maxmin.bat
  @echo off
  set count=0
  set /a count=%count%+1
  set /p x=entrez la valeur %count% :
  set min=%x%
  set max=%x%
  :debut
      set /a count=count+1
      if %count%==5 goto fin
      set /p x=entrez la valeur %count% :
      if %x% GTR %max% set max=%x%
      if %x% LSS %min% set min=%x%
goto debut
:fin
echo Voici les resultats :
echo Valeur min : %min%
echo Valeur max : %max%
 pause
```

```
build.xml
<?xml version="1.0" encoding="ISO-8859-1"?>
project name="ProjetJava" default="init">
        <target name="init">
                 <mkdir dir="src"/>
                 <touch file="src/MonApp.java" />
                <mkdir dir="build/classes"/>
                <touch file="build/classes/MonApp.class" />
                <mkdir dir="dist"/>
                <touch file="dist/monapp.jar" />
        </target>
        <target name="clean">
                <delete dir="src"/>
                <!--<delete dir="build\classes"/>-->
                <delete dir="build" />
                <delete dir="dist"/>
        </target>
</project>
                         catalogue.xml
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<catalogue>
        <article>
                <nom>Kingston - SD4 - Carte Micro SDHC 8 Go
(Classe 4) - Adaptateur SD</nom>
                <image
src="images/Kingston micro SDHC 8.jpg"/>
                <categorie>mémoire Micro SD</categorie>
                <marque>Kingston Technologie</marque>
                <prix>6.55</prix>
xMinLivraisonGratuite>25/prixMinLivraisonGratuite>
<nbCommentairesClient>2040</nbCommentairesClient>
<nbEtoilesPourCommentaires>4</nbEtoilesPourCommentaires>
<questionsAvecReponse>84</questionsAvecReponse>
                <enStock>true</enStock>
        </article>
        <article>
        </article>
```

</catalogue>