Create a Spring Web Project using Maven

Pom.xml:

```
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
https://maven.apache.org/xsd/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
     <parent>
           <groupId>org.springframework.boot</groupId>
           <artifactId>spring-boot-starter-parent</artifactId>
           <version>3.5.3</version>
           <relativePath/> <!-- lookup parent from repository -->
     </parent>
     <groupId>com.cognizant
     <artifactId>spring-learn</artifactId>
     <version>0.0.1-SNAPSHOT</version>
     <name>spring-learn</name>
     <description>Demo project for Spring Boot</description>
     <url/>
     clicenses>
           clicense/>
     <developers>
           <developer/>
     </developers>
     <scm>
           <connection/>
```

```
<developerConnection/>
           <tag/>
           <url/>
     </scm>
     properties>
           <java.version>17</java.version>
     <dependencies>
           <dependency>
                 <groupId>org.springframework.boot</groupId>
                 <artifactId>spring-boot-starter-web</artifactId>
           </dependency>
           <dependency>
                 <groupId>org.springframework.boot</groupId>
                 <artifactId>spring-boot-starter-test</artifactId>
                 <scope>test</scope>
           </dependency>
     </dependencies>
     <build>
           <plugins>
                 <plugin>
                       <groupId>org.springframework.boot</groupId>
                       <artifactId>spring-boot-maven-plugin</artifactId>
                 </plugin>
           </plugins>
     </build>
</project>
```

Maven-wrapper.properties:

wrapperVersion=3.3.2

 $distribution Type = only \hbox{-} script$

distribution Url = https://repo.maven.apache.org/maven2/org/apache/maven/apache-maven/3.9.10/apache-maven-3.9.10-bin.zip

MVNM.CMD:

<# : batch portion
@REM
@REM Licensed to the Apache Software Foundation (ASF) under one
@REM or more contributor license agreements. See the NOTICE file
@REM distributed with this work for additional information
@REM regarding copyright ownership. The ASF licenses this file
@REM to you under the Apache License, Version 2.0 (the
@REM "License"); you may not use this file except in compliance
@REM with the License. You may obtain a copy of the License at
@REM
@REM http://www.apache.org/licenses/LICENSE-2.0
@REM
@REM Unless required by applicable law or agreed to in writing,
@REM software distributed under the License is distributed on an
@REM "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
@REM KIND, either express or implied. See the License for the
@REM specific language governing permissions and limitations
@REM under the License.
@REM
@REM
@REM Apache Maven Wrapper startup batch script, version 3.3.2

```
@REM Optional ENV vars
@REM MVNW REPOURL - repo url base for downloading maven
distribution
@REM MVNW_USERNAME/MVNW_PASSWORD - user and password
for downloading maven
@REM MVNW VERBOSE - true: enable verbose log; others: silence the
output
@REM -----
@IF "% MVNW ARGO NAME %"=="" (SET
\_MVNW\_ARG0\_NAME\_=\%\sim nx0)
@SET __MVNW_CMD__=
@SET __MVNW_ERROR__=
@SET MVNW PSMODULEP SAVE=%PSModulePath%
@SET PSModulePath=
@FOR /F "usebackq tokens=1* delims==" %% A IN (`powershell -noprofile "&
{\scriptDir='\%\script='\%\_MVNW_ARGO_NAME\_\%'; icm -
ScriptBlock ([Scriptblock]::Create((Get-Content -Raw '%~f0'))) -
NoNewScope}"`) DO @(
IF "%%A"=="MVN CMD" (set MVNW CMD =%%B) ELSE IF
"%%B"=="" (echo %%A) ELSE (echo %%A=%%B)
)
@SET PSModulePath=%__MVNW_PSMODULEP_SAVE%
@SET __MVNW_PSMODULEP_SAVE=
@SET __MVNW_ARG0_NAME__=
@SET MVNW_USERNAME=
@SET MVNW_PASSWORD=
@IF NOT "%__MVNW_CMD__%"=="" (%__MVNW_CMD__% %*)
@echo Cannot start maven from wrapper >&2 && exit /b 1
@GOTO:EOF
```

@REM

```
: end batch / begin powershell #>
$ErrorActionPreference = "Stop"
if ($env:MVNW_VERBOSE -eq "true") {
 $VerbosePreference = "Continue"
# calculate distributionUrl, requires .mvn/wrapper/maven-wrapper.properties
$distributionUrl = (Get-Content -Raw "$scriptDir/.mvn/wrapper/maven-
wrapper.properties" | ConvertFrom-StringData).distributionUrl
if (!$distributionUrl) {
 Write-Error "cannot read distributionUrl property in
$scriptDir/.mvn/wrapper/maven-wrapper.properties"
}
switch -wildcard -casesensitive ( $($distributionUrl -replace '^.*/',") ) {
 "maven-mvnd-*" {
  $USE MVND = $true
  distributionUrl = distributionUrl -replace '-bin\.[^.]*$',"-windows-
amd64.zip"
  $MVN_CMD = "mvnd.cmd"
  break
 }
 default {
  $USE_MVND = $false
  $MVN_CMD = $script -replace '\forall mvnw', 'mvn'
  break
 }
}
```

```
# apply MVNW_REPOURL and calculate MAVEN_HOME
# maven home pattern: ~/.m2/wrapper/dists/{apache-maven-<version>,maven-
mvnd-<version>-<platform>}/<hash>
if ($env:MVNW_REPOURL) {
 $MVNW REPO PATTERN = if ($USE MVND) { "/org/apache/maven/" }
else { "/maven/mvnd/" }
 $distributionUrl =
"$env:MVNW_REPOURL$MVNW_REPO_PATTERN$($distributionUrl -
replace '^.*'+$MVNW_REPO_PATTERN,")"
}
$distributionUrlName = $distributionUrl -replace '^.*/',"
$\distributionUrlNameMain = $\distributionUrlName -replace \\.[^.]*\$'," -replace
'-bin$',"
$MAVEN HOME PARENT =
"$HOME/.m2/wrapper/dists/$distributionUrlNameMain"
if ($env:MAVEN_USER_HOME) {
 $MAVEN HOME PARENT =
"$env:MAVEN_USER_HOME/wrapper/dists/$distributionUrlNameMain"
}
$MAVEN HOME NAME =
([System.Security.Cryptography.MD5]::Create().ComputeHash([byte[]][char[]]
$\distributionUrl\) | ForEach-Object {\$ .ToString("x2")}\) -join "
$MAVEN HOME =
"$MAVEN_HOME_PARENT/$MAVEN_HOME_NAME"
if (Test-Path -Path "$MAVEN_HOME" -PathType Container) {
 Write-Verbose "found existing MAVEN_HOME at $MAVEN_HOME"
 Write-Output "MVN_CMD=$MAVEN_HOME/bin/$MVN_CMD"
 exit $?
}
```

```
if (! $distributionUrlNameMain -or ($distributionUrlName -eq
$distributionUrlNameMain)) {
 Write-Error "distributionUrl is not valid, must end with *-bin.zip, but found
$distributionUrl"
}
# prepare tmp dir
$TMP_DOWNLOAD_DIR_HOLDER = New-TemporaryFile
$TMP DOWNLOAD DIR = New-Item - Itemtype Directory - Path
"$TMP_DOWNLOAD_DIR_HOLDER.dir"
$TMP_DOWNLOAD_DIR_HOLDER.Delete() | Out-Null
trap {
 if ($TMP_DOWNLOAD_DIR.Exists) {
  try { Remove-Item $TMP_DOWNLOAD_DIR -Recurse -Force | Out-Null }
  catch { Write-Warning "Cannot remove $TMP_DOWNLOAD_DIR" }
 }
}
New-Item -Itemtype Directory -Path "$MAVEN_HOME_PARENT" -Force |
Out-Null
# Download and Install Apache Maven
Write-Verbose "Couldn't find MAVEN_HOME, downloading and installing it
Write-Verbose "Downloading from: $distributionUrl"
Write-Verbose "Downloading to:
$TMP_DOWNLOAD_DIR/$distributionUrlName"
$webclient = New-Object System.Net.WebClient
```

```
if ($env:MVNW_USERNAME -and $env:MVNW_PASSWORD) {
 $webclient.Credentials = New-Object
System.Net.NetworkCredential($env:MVNW_USERNAME,
$env:MVNW_PASSWORD)
}
[Net.ServicePointManager]::SecurityProtocol =
[Net.SecurityProtocolType]::Tls12
$webclient.DownloadFile($distributionUrl,
"$TMP_DOWNLOAD_DIR/$distributionUrlName") | Out-Null
# If specified, validate the SHA-256 sum of the Maven distribution zip file
$distributionSha256Sum = (Get-Content -Raw
"$scriptDir/.mvn/wrapper/maven-wrapper.properties" | ConvertFrom-
StringData).distributionSha256Sum
if ($distributionSha256Sum) {
if ($USE_MVND) {
  Write-Error "Checksum validation is not supported for maven-mvnd.
`nPlease disable validation by removing 'distributionSha256Sum' from your
maven-wrapper.properties."
 }
 Import-Module $PSHOME\Modules\Microsoft.PowerShell.Utility -Function
Get-FileHash
 if ((Get-FileHash "$TMP_DOWNLOAD_DIR/$distributionUrlName" -
Algorithm SHA256). Hash. To Lower() -ne $\infty$ distribution Sha256 Sum) {
  Write-Error "Error: Failed to validate Maven distribution SHA-256, your
Maven distribution might be compromised. If you updated your Maven version,
you need to update the specified distributionSha256Sum property."
 }
}
# unzip and move
```

```
Expand-Archive "$TMP_DOWNLOAD_DIR/$distributionUrlName" -
DestinationPath "$TMP_DOWNLOAD_DIR" | Out-Null
Rename-Item\ -Path\ "\$TMP\_DOWNLOAD\_DIR/\$ distribution Url Name Main"\ -Path\ "$TMP\_DOWNLOAD\_DIR/$ distribu
NewName $MAVEN_HOME_NAME | Out-Null
try {
   Move-Item -Path "$TMP_DOWNLOAD_DIR/$MAVEN_HOME_NAME" -
Destination $MAVEN_HOME_PARENT | Out-Null
} catch {
   if (! (Test-Path -Path "$MAVEN_HOME" -PathType Container)) {
       Write-Error "fail to move MAVEN HOME"
    }
} finally {
   try { Remove-Item $TMP_DOWNLOAD_DIR -Recurse -Force | Out-Null }
   catch { Write-Warning "Cannot remove $TMP_DOWNLOAD_DIR" }
 }
Write-Output "MVN_CMD=$MAVEN_HOME/bin/$MVN_CMD"
mvnw.txt:
set -euf
[ "${MVNW_VERBOSE-}" != debug ] || set -x
# OS specific support.
native_path() { printf %s\\n "$1"; }
case "$(uname)" in
CYGWIN* | MINGW*)
   [-z "${JAVA_HOME-}" ] || JAVA_HOME="$(cygpath --unix
"$JAVA_HOME")"
   native_path() { cygpath --path --windows "$1"; }
   ;;
esac
```

```
# set JAVACMD and JAVACCMD
set_java_home() {
 # For Cygwin and MinGW, ensure paths are in Unix format before anything is
touched
 if [ -n "${JAVA_HOME-}" ]; then
  if [ -x "$JAVA_HOME/jre/sh/java" ]; then
   # IBM's JDK on AIX uses strange locations for the executables
   JAVACMD="$JAVA_HOME/jre/sh/java"
   JAVACCMD="$JAVA_HOME/jre/sh/javac"
  else
   JAVACMD="$JAVA_HOME/bin/java"
   JAVACCMD="$JAVA_HOME/bin/javac"
   if [!-x "$JAVACMD"] || [!-x "$JAVACCMD"]; then
    echo "The JAVA_HOME environment variable is not defined correctly, so
mvnw cannot run." >&2
    echo "JAVA_HOME is set to \"$JAVA_HOME\", but
\"\$JAVA_HOME/bin/java\" or \"\$JAVA_HOME/bin/javac\" does not exist."
>&2
    return 1
   fi
  fi
 else
  JAVACMD="$(
   'set' +e
   'unset' -f command 2>/dev/null
   'command' -v java
  )" || :
  JAVACCMD="$(
```

```
'set' +e
   'unset' -f command 2>/dev/null
   'command' -v javac
  )" ||:
  if [!-x "${JAVACMD-}"] || [!-x "${JAVACCMD-}"]; then
   echo "The java/javac command does not exist in PATH nor is
JAVA_HOME set, so mvnw cannot run." >&2
   return 1
  fi
 fi
# hash string like Java String::hashCode
hash_string() {
 str="${1:-}" h=0
 while [ -n "$str" ]; do
  char="${str%"${str#?}"}"
  h=$(((h * 31 + $(LC_CTYPE=C printf %d "'$char")) % 4294967296))
  str="${str#?}"
 done
 printf %x \in $h
}
verbose() { :; }
[ "${MVNW_VERBOSE-}" != true ] || verbose() { printf % s\\n "${1-}"; }
die() {
 printf % s \ "$1" > & 2
 exit 1
}
```

```
trim() {
 # MWRAPPER-139:
 # Trims trailing and leading whitespace, carriage returns, tabs, and linefeeds.
 # Needed for removing poorly interpreted newline sequences when running
in more
 # exotic environments such as mingw bash on Windows.
 printf "%s" "${1}" | tr -d '[:space:]'
}
# parse distributionUrl and optional distributionSha256Sum, requires
.mvn/wrapper/maven-wrapper.properties
while IFS="=" read -r key value; do
 case "${key-}" in
 distributionUrl=$(trim "${value-}");;
 distributionSha256Sum) distributionSha256Sum=$(trim "${value-}");;
 esac
done <"${0%/*}/.mvn/wrapper/maven-wrapper.properties"
[ -n "${distributionUrl-}" ] || die "cannot read distributionUrl property in
${0%/*}/.mvn/wrapper/maven-wrapper.properties"
case "${distributionUrl##*/}" in
maven-mvnd-*bin.*)
 MVN_CMD=mvnd.sh _MVNW_REPO_PATTERN=/maven/mvnd/
 case "${PROCESSOR_ARCHITECTURE-
}${PROCESSOR_ARCHITEW6432-}:$(uname -a)" in
 *AMD64:CYGWIN* | *AMD64:MINGW*) distributionPlatform=windows-
amd64;;
 :Darwin*x86_64) distributionPlatform=darwin-amd64;;
 :Darwin*arm64) distributionPlatform=darwin-aarch64;;
 :Linux*x86_64*) distributionPlatform=linux-amd64;;
```

```
*)
  echo "Cannot detect native platform for mvnd on $(uname)-$(uname -m), use
pure java version" >&2
  distributionPlatform=linux-amd64
  ••
 esac
distributionUrl="${distributionUrl%-bin.*}-$distributionPlatform.zip"
 ;;
maven-mvnd-*) MVN_CMD=mvnd.sh
_MVNW_REPO_PATTERN=/maven/mvnd/;;
*) MVN_CMD="mvn${0##*/mvnw}"
MVNW REPO PATTERN=/org/apache/maven/;;
esac
# apply MVNW_REPOURL and calculate MAVEN_HOME
# maven home pattern: ~/.m2/wrapper/dists/{apache-maven-<version>,maven-
mvnd-<version>-<platform>}/<hash>
[-z "${MVNW_REPOURL-}"]||
distributionUrl="$MVNW_REPOURL$_MVNW_REPO_PATTERN${distribu
tionUrl#*"$ MVNW REPO PATTERN"}"
distributionUrlName="${distributionUrl##*/}"
distributionUrlNameMain="${distributionUrlName%.*}"
distributionUrlNameMain="${distributionUrlNameMain%-bin}"
MAVEN_USER_HOME="${MAVEN_USER_HOME:-${HOME}/.m2}"
MAVEN_HOME="${MAVEN_USER_HOME}/wrapper/dists/${distributionU
rlNameMain-}/$(hash string "$distributionUrl")"
exec_maven() {
 unset MVNW VERBOSE MVNW USERNAME MVNW PASSWORD
MVNW_REPOURL ||:
 exec "$MAVEN HOME/bin/$MVN CMD" "$@" || die "cannot exec
$MAVEN HOME/bin/$MVN CMD"
```

```
}
if [ -d "$MAVEN_HOME" ]; then
 verbose "found existing MAVEN_HOME at $MAVEN_HOME"
 exec maven "$@"
fi
case "${distributionUrl-}" in
*?-bin.zip | *?maven-mvnd-?*-?*.zip);;
*) die "distributionUrl is not valid, must match *-bin.zip or maven-mvnd-*.zip,
but found '${distributionUrl-}'";;
esac
# prepare tmp dir
if TMP DOWNLOAD DIR="$(mktemp -d)" && [ -d
"$TMP_DOWNLOAD_DIR" ]; then
 clean() { rm -rf -- "$TMP_DOWNLOAD_DIR"; }
 trap clean HUP INT TERM EXIT
else
 die "cannot create temp dir"
fi
mkdir -p -- "${MAVEN_HOME%/*}"
# Download and Install Apache Maven
verbose "Couldn't find MAVEN_HOME, downloading and installing it ..."
verbose "Downloading from: $distributionUrl"
verbose "Downloading to: $TMP_DOWNLOAD_DIR/$distributionUrlName"
# select .zip or .tar.gz
if ! command -v unzip >/dev/null; then
 distributionUrl="${distributionUrl%.zip}.tar.gz"
 distributionUrlName="${distributionUrl##*/}"
```

```
# verbose opt
__MVNW_QUIET_WGET=--quiet __MVNW_QUIET_CURL=--silent
__MVNW_QUIET_UNZIP=-q __MVNW_QUIET_TAR="
[ "${MVNW_VERBOSE-}" != true ] || __MVNW_QUIET_WGET="
MVNW_QUIET_CURL=" _ MVNW_QUIET_UNZIP="
__MVNW_QUIET_TAR=v
# normalize http auth
case "${MVNW_PASSWORD:+has-password}" in
") MVNW_USERNAME=" MVNW_PASSWORD=" ;;
has-password) [ -n "${MVNW_USERNAME-}" ] || MVNW_USERNAME="
MVNW PASSWORD=";;
esac
if [-z "${MVNW_USERNAME-}"] && command -v wget >/dev/null; then
 verbose "Found wget ... using wget"
 wget ${__MVNW_QUIET_WGET:+"$__MVNW_QUIET_WGET"}
"$distributionUrl" -O "$TMP DOWNLOAD DIR/$distributionUrlName" || die
"wget: Failed to fetch $distributionUrl"
elif [-z "${MVNW USERNAME-}"] && command -v curl >/dev/null; then
 verbose "Found curl ... using curl"
 curl ${__MVNW_QUIET_CURL:+"$__MVNW_QUIET_CURL"} -f -L -o
"$TMP_DOWNLOAD_DIR/$distributionUrlName" "$distributionUrl" || die
"curl: Failed to fetch $distributionUrl"
elif set_java_home; then
 verbose "Falling back to use Java to download"
javaSource="$TMP_DOWNLOAD_DIR/Downloader.java"
targetZip = "\$TMP\_DOWNLOAD\_DIR/\$distributionUrlName"
 cat >"$javaSource" <<-END
     public class Downloader extends java.net.Authenticator
```

```
protected java.net.PasswordAuthentication getPasswordAuthentication()
        return new java.net.PasswordAuthentication(System.getenv(
"MVNW_USERNAME" ), System.getenv( "MVNW_PASSWORD"
).toCharArray());
       public static void main( String[] args ) throws Exception
        setDefault( new Downloader() );
        java.nio.file.Files.copy( java.net.URI.create( args[0]
).toURL().openStream(), java.nio.file.Paths.get( args[1]
).toAbsolutePath().normalize() );
      END
 # For Cygwin/MinGW, switch paths to Windows format before running javac
and java
 verbose " - Compiling Downloader.java ..."
 "$(native_path "$JAVACCMD")" "$(native_path "$javaSource")" || die
"Failed to compile Downloader.java"
 verbose " - Running Downloader.java ..."
 "$(native_path "$JAVACMD")" -cp "$(native_path
"$TMP_DOWNLOAD_DIR")" Downloader "$distributionUrl" "$(native_path
"$targetZip")"
fi
# If specified, validate the SHA-256 sum of the Maven distribution zip file
if [ -n "${distributionSha256Sum-}"]; then
 distributionSha256Result=false
 if [ "$MVN_CMD" = mvnd.sh ]; then
```

```
echo "Checksum validation is not supported for maven-mvnd." >&2
  echo "Please disable validation by removing 'distributionSha256Sum' from
your maven-wrapper.properties." >&2
  exit 1
 elif command -v sha256sum >/dev/null; then
  if echo "$distribution$ha256$um
$TMP_DOWNLOAD_DIR/$distributionUrlName" | sha256sum -c >/dev/null
2>&1; then
   distributionSha256Result=true
  fi
 elif command -v shasum >/dev/null; then
  if echo "$distributionSha256Sum
$TMP_DOWNLOAD_DIR/$distributionUrlName" | shasum -a 256 -c
>/dev/null 2>&1; then
   distributionSha256Result=true
  fi
 else
  echo "Checksum validation was requested but neither 'sha256sum' or
'shasum' are available." >&2
  echo "Please install either command, or disable validation by removing
'distributionSha256Sum' from your maven-wrapper.properties." >&2
  exit 1
 fi
 if [$distributionSha256Result = false]; then
  echo "Error: Failed to validate Maven distribution SHA-256, your Maven
distribution might be compromised." >&2
  echo "If you updated your Maven version, you need to update the specified
distributionSha256Sum property." >&2
  exit 1
 fi
```

```
fi
# unzip and move
if command -v unzip >/dev/null; then
 unzip ${__MVNW_QUIET_UNZIP:+"$__MVNW_QUIET_UNZIP"}
"$TMP DOWNLOAD DIR/$distributionUrlName" -d
"$TMP_DOWNLOAD_DIR" || die "failed to unzip"
else
 tar xzf${__MVNW_QUIET_TAR:+"$__MVNW_QUIET_TAR"}
"$TMP_DOWNLOAD_DIR/$distributionUrlName" -C
"$TMP_DOWNLOAD_DIR" || die "failed to untar"
fi
printf %s\\n "$distributionUrl"
>"$TMP_DOWNLOAD_DIR/$distributionUrlNameMain/mvnw.url"
mv -- "$TMP DOWNLOAD DIR/$distributionUrlNameMain"
"$MAVEN_HOME" || [ -d "$MAVEN_HOME" ] || die "fail to move
MAVEN_HOME"
clean ||:
exec maven "$@"
main:
package com.cognizant.springlearn;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class SpringLearnApplication {
     public static void main(String[] args) {
           System.out.println("SpringLearnApplication main() started");
```

```
SpringApplication.run(SpringLearnApplication.class, args);
}

Test:

package com.cognizant.springlearn;
import org.junit.jupiter.api.Test;
import org.springframework.boot.test.context.SpringBootTest;
@SpringBootTest
class SpringLearnApplicationTests {
     @Test
     void contextLoads() {
     }
}
```