**1 - Which of the following should be controlled using Configuration Management?**

Test data and user data

Just test data

Just user data

Neither

**2 - Which of the following should be controlled using Configuration Management?**

Source code and compiled code

Just source code

Just compiled code

Neither

**3 - Which of the following should be controlled using Configuration Management?**

Just test scripts

Just requirements documentation

Neither

Test scripts and requirement documentation

**4 - Configuration Management will help manage?**

Just overall risk

Overall risk and access to project artefacts

Just access to project artefacts

Neither

**5 - Configuration Management will help manage?**

Compliance and all wasted effort

Just all wasted effort

Just compliance

Neither

**6 - Version control benefits both?**

Just traceability

Just security

Neither

Traceability and security

**7 - Version control can benefits both?**

Just compliance with coding standards

Compliance with coding standards and quality of code

Just quality of code

Neither

**8 - Version control benefits both?**

Tracking / preventing conflicts and automated code updates

Just automated code updates

Neither

Just tracking / preventing conflicts

**9 - In Version Control what is a context specific copy of the code base?**

Branch

Tree

Root

Leaf

**10 - When new software is deployed the version number should be deployed by 1?**

True

False

It depends

No change required