

## **Open Source Software**

1. What are the main types of Open Source Software (OSS) licenses? Select all answers that apply.    Restrictive	
<ul> <li>□ Free of charge</li> <li>□ Proprietary</li> <li>☑ Permissive</li> <li>□ Educational use</li> </ul> 2. Linux began: <ul> <li>□ When SCO ported Xenis to the Intel 8036 processor in 1983</li> <li>⑤ In 1991 with an Internet post by a student in Finland</li> <li>□ In 1998 when IBM made a major investment</li> <li>□ When UNIX was first born about 1969</li> </ul> 3. Which method best describes the way Android is developed? <ul> <li>□ Governing Board</li> <li>□ Benevolent Dictatorship</li> </ul>	
Proprietary  ✓ Permissive  □ Educational use  2. Linux began:  ○ When SCO ported Xenis to the Intel 8036 processor in 1983  ○ In 1991 with an Internet post by a student in Finland  ○ In 1998 when IBM made a major investment  ○ When UNIX was first born about 1969  3. Which method best describes the way Androld is developed?  ○ Governing Board  ○ Benevolent Dictatorship	
<ul> <li>✓ Permissive</li> <li>☐ Educational use</li> <li>2. Linux began:</li> <li>☐ When SCO ported Xenis to the Intel 8036 processor in 1983</li> <li>⑥ In 1991 with an Internet post by a student in Finland</li> <li>☐ In 1998 when IBM made a major investment</li> <li>☐ When UNIX was first born about 1969</li> <li>3. Which method best describes the way Android is developed?</li> <li>☐ Governing Board</li> <li>☐ Benevolent Dictatorship</li> </ul>	
Educational use  2. Linux began:  When SCO ported Xenis to the Intel 8036 processor in 1983  In 1991 with an Internet post by a student in Finland  In 1998 when IBM made a major investment  When UNIX was first born about 1969  3. Which method best describes the way Android is developed?  Governing Board  Benevolent Dictatorship	
2. Linux began:  When SCO ported Xenis to the Intel 8036 processor in 1983  In 1991 with an Internet post by a student in Finland  In 1998 when IBM made a major investment  When UNIX was first born about 1969  3. Which method best describes the way Androld is developed?  Governing Board  Benevolent Dictatorship	
When SCO ported Xenis to the Intel 8036 processor in 1983  In 1991 with an Internet post by a student in Finland In 1998 when IBM made a major investment When UNIX was first born about 1969  Which method best describes the way Android is developed? Governing Board Benevolent Dictatorship	
When SCO ported Xenis to the Intel 8036 processor in 1983  In 1991 with an Internet post by a student in Finland In 1998 when IBM made a major investment When UNIX was first born about 1969  Which method best describes the way Android is developed? Governing Board Benevolent Dictatorship	
<ul> <li>In 1991 with an Internet post by a student in Finland</li> <li>In 1998 when IBM made a major investment</li> <li>When UNIX was first born about 1969</li> <li>Which method best describes the way Androld is developed?</li> <li>Governing Board</li> <li>Benevolent Dictatorship</li> </ul>	
In 1998 when IBM made a major investment  When UNIX was first born about 1969  3. Which method best describes the way Android is developed?  Governing Board  Benevolent Dictatorship	
When UNIX was first born about 1969  3. Which method best describes the way Android is developed?  Governing Board  Benevolent Dictatorship	
3. Which method best describes the way Android is developed?  Governing Board  Benevolent Dictatorship	
Governing Board Benevolent Dictatorship	
Governing Board Benevolent Dictatorship	
Benevolent Dictatorship	
Company-Led	
4. Which method best describes the way FreeBSD is developed? 1 point	
Benevolent Dictatorship	
Governing Board	
Company-Led	
5. Which method best describes the way Linux kernel is developed?	
○ Company-Led	
Benevolent Dictatorship	
Governing Board	
✓ I, Plyush Sambhi, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. Learn more about Coursera's Honor Code	
Save Submi	