|  |  |  |  |
| --- | --- | --- | --- |
| Input | Expected Output | Actual Output | Pass? |
| Constructor:  manufacturer=Bose  volume=2  pluggedIn=false  headPhoneModel=QC 35  headPhoneColor=black | HeadPhone{  manufacturer=Bose,  volume=2,  pluggedIn=false,  headPhoneModel=QC 35,  headPhoneColor=java.awt.Color[r=0,g=0,b=0]  } | HeadPhone{  manufacturer=Bose,  volume=2,  pluggedIn=false,  headPhoneModel=QC 35,  headPhoneColor=java.awt.Color[r=0,g=0,b=0]  } | Yes |
| Constructor:  manufacturer=Sony  volume=2  pluggedIn=false  headPhoneModel=WH-1000XM2  headPhoneColor=white | HeadPhone{  manufacturer=Sony,  volume=2,  pluggedIn=false,  headPhoneModel= WH-1000XM2,  headPhoneColor=java.awt.Color[r=255,g=255,b=255]  } | HeadPhone{  manufacturer=Sony,  volume=2,  pluggedIn=false,  headPhoneModel= WH-1000XM2,  headPhoneColor=java.awt.Color[r=255,g=255,b=255]  } | Yes |
| Constructor:  manufacturer=Sennheiser  volume=3  pluggedIn=true  headPhoneModel=HD 4.50 BTNC  headPhoneColor=blue | HeadPhone{  manufacturer=Sennheiser,  volume=3,  pluggedIn=true,  headPhoneModel= HD 4.50 BTNC,  headPhoneColor=java.awt.Color[r=0,g=0,b=255]  } | HeadPhone{  manufacturer=Sennheiser,  volume=3,  pluggedIn=true,  headPhoneModel= HD 4.50 BTNC,  headPhoneColor=java.awt.Color[r=0,g=0,b=255]  } | Yes |