|  |
| --- |
| [InterviewQs](http://url4828.interviewqs.com/ls/click?upn=qwT-2Bl0U064-2B7oRNpPgUya7ecPmGRwE2khpP-2F5cNr-2FmX-2B6PqYxRHzWlRa-2B8ecgLBA9-2BqgBN6N-2BlN6LynvPDDX8gP5GJnL7P-2FdFw86KOd0IkE-3DYlbI_IX5HKWnhXeILdZHF1orS-2BlB9GK8lB7SYfPoy-2FMuH4KRohMZLpajhsnIOVcXh9Dl1-2FEM0gexeUVi2uV8saiYk-2BIoemGnh34m-2BtT-2BROOE0Lc-2Bkopd6Z27bKGuv7dOuQ73sXkNsOgMybAyt1cBiJAwdfrsAeeJh5bJa8Hot90W16qZ7R-2BtpW-2FgA186GOcU67cb6bpde-2BZAilrQBQhCBXVv-2FgluNlHeK1hDjg-2BwBYCahWcT4HqTq9QqlNOVxF9V9SNDxvKpDGdA9hDOSk2zfGLYiXqlrVtKyEyn-2B68Ow-2FYEPSMMHv2Nz7EBI1tjkCH-2FhizBoQ5xfI92eyaNPr8ZYJ8OcNFDldcougmU70W2ksIxayfY3FarQ85x0cEG65yDGrbGi) |

|  |
| --- |
| **Alternative array sorting** |

|  |  |
| --- | --- |
| |  | | --- | |  | |

|  |
| --- |
| ***Python, Data Structures, Arrays*** |

|  |
| --- |
| Given an array of integers, print the array in alternating min/max order. The first element should be the first maximum, second element should be the first minimum, third element should be second maximum, etc.  For example:    #Given the following array:    arr[] = [10, 2, 11, 3, 7, 4, 1]    #Your function should return:    11, 1, 10, 2, 7, 3, 4 |