

```

PS C:\Users\Martin Noboa\Desktop\Metodos> & "C:/Users/Martin Noboa/AppData/Local/Programs/Python/Python39/Python.exe" "c:/Users/Martin Noboa/Desktop/Metodos/Activities/Activity06/activity6.py"
N: 10
Alpha: 0.2
Cutting point: 0.8187307530779818
List of complete random values: [0.8187307530779818, 0.1637461506155964, 0.016374615061559638, 0.00109164104103976, 5.45820502051988e-05, 2.183282008207952e-06, 7.277606694026507e-08, 2.079316198293288e-09, 5.19829049573322e-11, 1.1551756657184934e-12]
Accepted numbers: [0.1637461506155964, 0.016374615061559638, 0.00109164104103976, 5.45820502051988e-05, 2.183282008207952e-06, 7.277606694026507e-08, 2.079316198293288e-09, 5.19829049573322e-11, 1.1551756657184934e-12]
Rejected numbers: [0.8187307530779818]
PS C:\Users\Martin Noboa\Desktop\Metodos>

```

```

PS C:\Users\Martin Noboa\Desktop\Metodos> & "C:/Users/Martin Noboa/AppData/Local/Programs/Python/Python39/Python.exe" "c:/Users/Martin Noboa/Desktop/Metodos/Activities/Activity06/activity6.py"
N: 10
Alpha: 0.7
Cutting point: 0.4965853037914096
List of complete random values: [0.4965853037914096, 0.3476097126539867, 0.12166339942889533, 0.02838812653340891, 0.004967922143346559, 0.0006955091000685181, 8.114272834132713e-05, 8.114272834132711e-06, 7.099988729866122e-07, 5.5222134565625394e-08]
Accepted numbers: [0.3476097126539867, 0.12166339942889533, 0.02838812653340891, 0.004967922143346559, 0.0006955091000685181, 8.114272834132713e-05, 8.114272834132711e-06, 7.099988729866122e-07, 5.5222134565625394e-08]
Rejected numbers: [0.4965853037914096]
PS C:\Users\Martin Noboa\Desktop\Metodos>

```