filling database...

220 | 400 | 80 | 360 | 180 |

new median = 725.70

######### db fillup ########

incoming data added to database.

220 | 400 | 80 | 360 | 180 | 725 | 0 | 0 | 0 | 0 |

2 | 2 | 2 | 2 | 2 | 1 | 0 | 0 | 0 | 0 |

new median = 725.70

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 0 | 0 | 0 | 0 |

2 | 2 | 2 | 2 | 2 | 2 | 0 | 0 | 0 | 0 |

new median = 254.72

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 0 | 0 | 0 | 0 |

3 | 2 | 2 | 2 | 2 | 2 | 0 | 0 | 0 | 0 |

new median = 53.64

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 0 | 0 | 0 | 0 |

3 | 2 | 3 | 2 | 2 | 2 | 0 | 0 | 0 | 0 |

new median = 24.89

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 0 | 0 | 0 | 0 |

3 | 2 | 4 | 2 | 2 | 2 | 0 | 0 | 0 | 0 |

new median = 874.14

######### db fillup ########

incoming data added to database.

220 | 400 | 80 | 360 | 180 | 725 | 874 | 0 | 0 | 0 |

3 | 2 | 4 | 2 | 2 | 2 | 1 | 0 | 0 | 0 |

new median = 1831.52

######### db fillup ########

incoming data added to database.

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 0 | 0 |

3 | 2 | 4 | 2 | 2 | 2 | 1 | 1 | 0 | 0 |

new median = 39.69

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 0 | 0 |

3 | 2 | 5 | 2 | 2 | 2 | 1 | 1 | 0 | 0 |

new median = 1923.10

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 0 | 0 |

3 | 2 | 5 | 2 | 2 | 2 | 1 | 2 | 0 | 0 |

new median = 106.84

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 0 | 0 |

3 | 2 | 6 | 2 | 2 | 2 | 1 | 2 | 0 | 0 |

new median = 98.62

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 0 | 0 |

3 | 2 | 7 | 2 | 2 | 2 | 1 | 2 | 0 | 0 |

new median = 686.82

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 0 | 0 |

3 | 2 | 7 | 2 | 2 | 3 | 1 | 2 | 0 | 0 |

new median = 526.88

######### db fillup ########

incoming data added to database.

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 526 | 0 |

3 | 2 | 7 | 2 | 2 | 3 | 1 | 2 | 1 | 0 |

new median = 2958.62

######### db fillup ########

incoming data added to database.

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 526 | 2958 |

3 | 2 | 7 | 2 | 2 | 3 | 1 | 2 | 1 | 1 |

new median = 620.35

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 526 | 2958 |

3 | 2 | 7 | 2 | 2 | 3 | 1 | 2 | 2 | 1 |

new median = 610.51

######## data existent ########

220 | 400 | 80 | 360 | 180 | 725 | 874 | 1831 | 526 | 2958 |

3 | 2 | 7 | 2 | 2 | 3 | 1 | 2 | 3 | 1 |

new median = 1424.52

######### db fillup ########

end of database reached.

########## dbFull ##########

874 dropped, 1424 added

sorting database...

80 | 180 | 220 | 360 | 400 | 526 | 725 | 1424 | 1831 | 2958 |

7 | 2 | 3 | 2 | 2 | 3 | 3 | 1 | 2 | 1 |

db[index]-db[index-1] < db[index+1] - db[index], wait = 8728.00

80 | 180 | 220 | 360 | 400 | 526 | 725 | 1424 | 1831 | 2958 |

7 | 2 | 3 | 2 | 2 | 3 | 3 | 1 | 2 | 1 |

new median = 244.98

######## data existent ########

80 | 180 | 220 | 360 | 400 | 526 | 725 | 1424 | 1831 | 2958 |

7 | 3 | 3 | 2 | 2 | 3 | 3 | 1 | 2 | 1 |

new median = 854.71

########## dbFull ##########

1424 dropped, 854 added

sorting database...

80 | 180 | 220 | 360 | 400 | 526 | 725 | 854 | 1831 | 2958 |

7 | 3 | 3 | 2 | 2 | 3 | 3 | 1 | 2 | 1 |

db[index]-db[index-1] < db[index+1] - db[index], wait = -1208.00

80 | 180 | 220 | 360 | 400 | 526 | 725 | 854 | 1831 | 2958 |

7 | 3 | 3 | 2 | 2 | 3 | 3 | 1 | 2 | 1 |

new median = 9615.50

########## dbFull ##########

854 dropped, 9615 added

sorting database...

80 | 180 | 220 | 360 | 400 | 526 | 725 | 1831 | 2958 | 9615 |

7 | 3 | 3 | 2 | 2 | 3 | 3 | 2 | 1 | 1 |

db[index]-db[index-1] < db[index+1] - db[index], wait = 28792.00