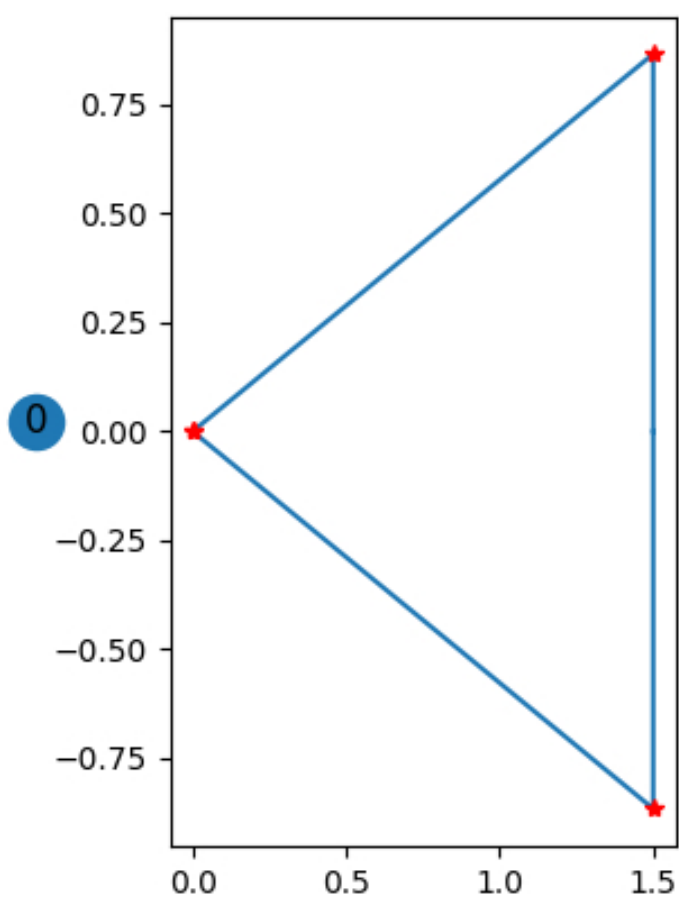
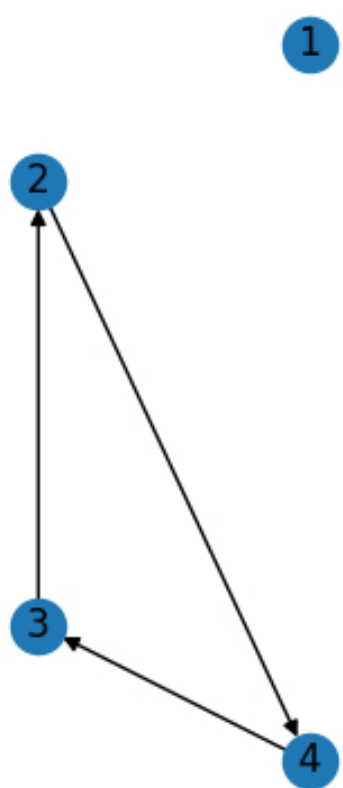
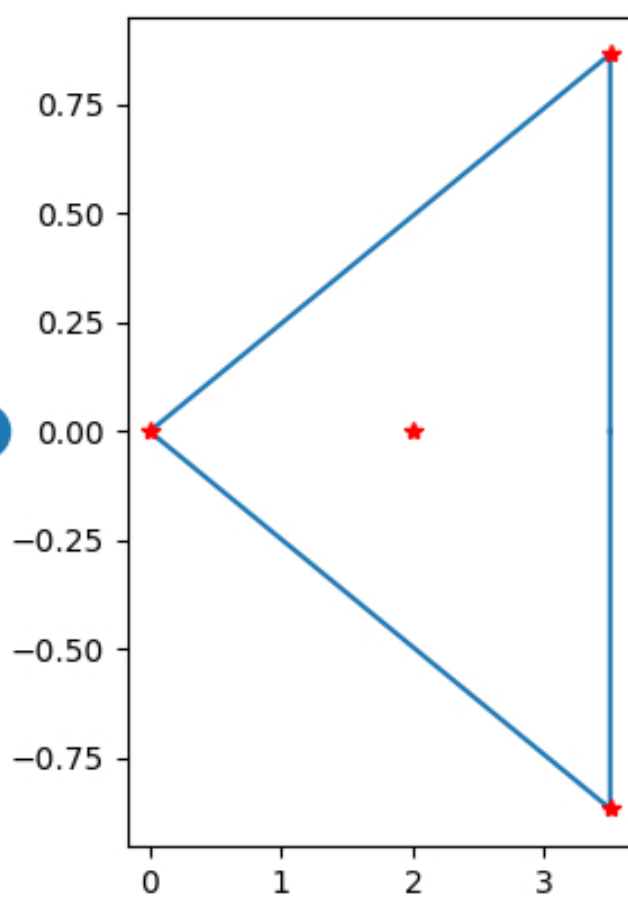
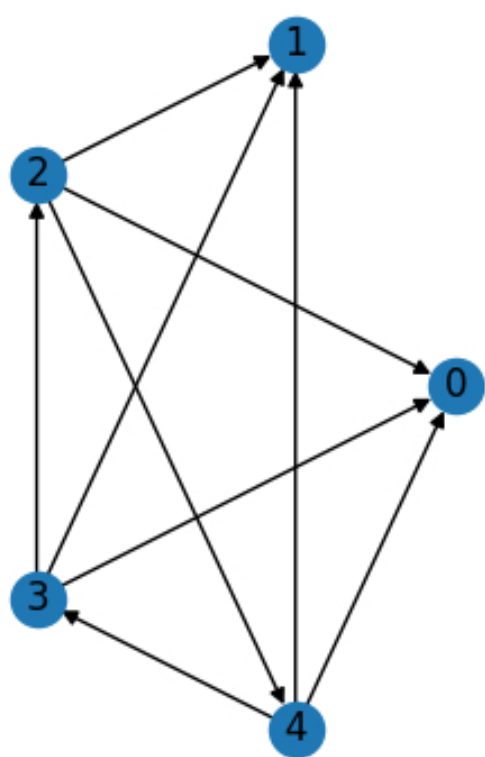


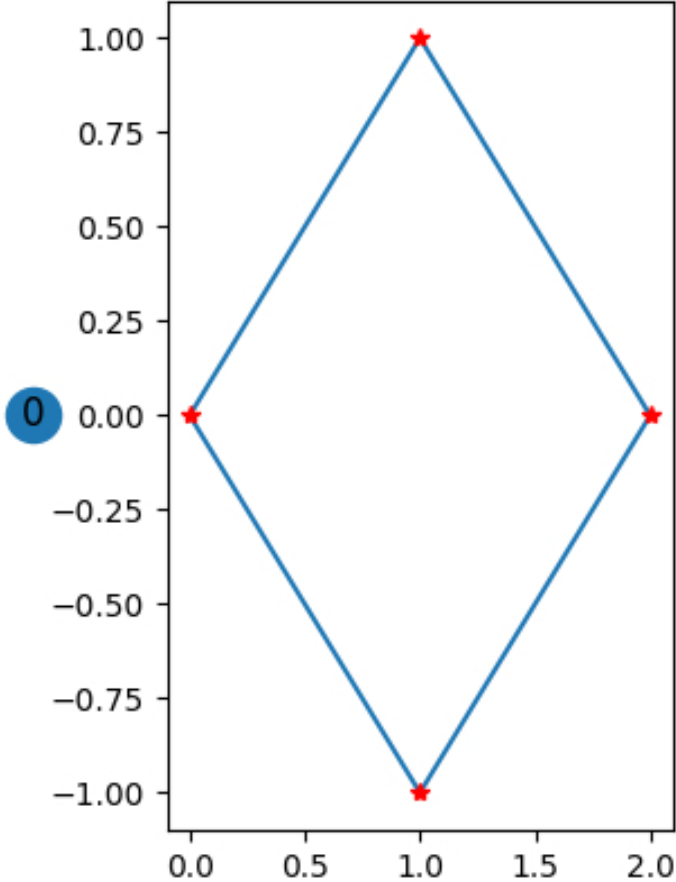
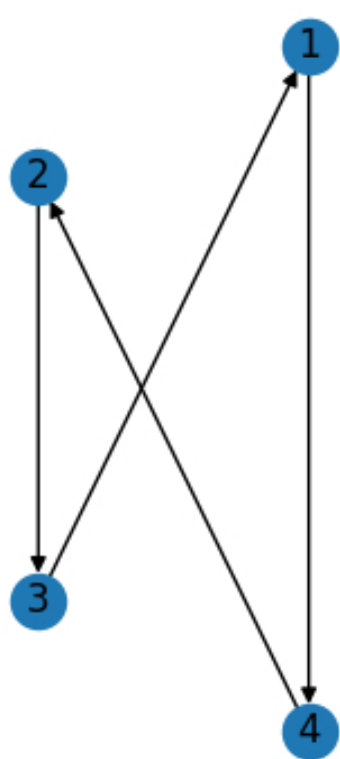
Graph Number 7



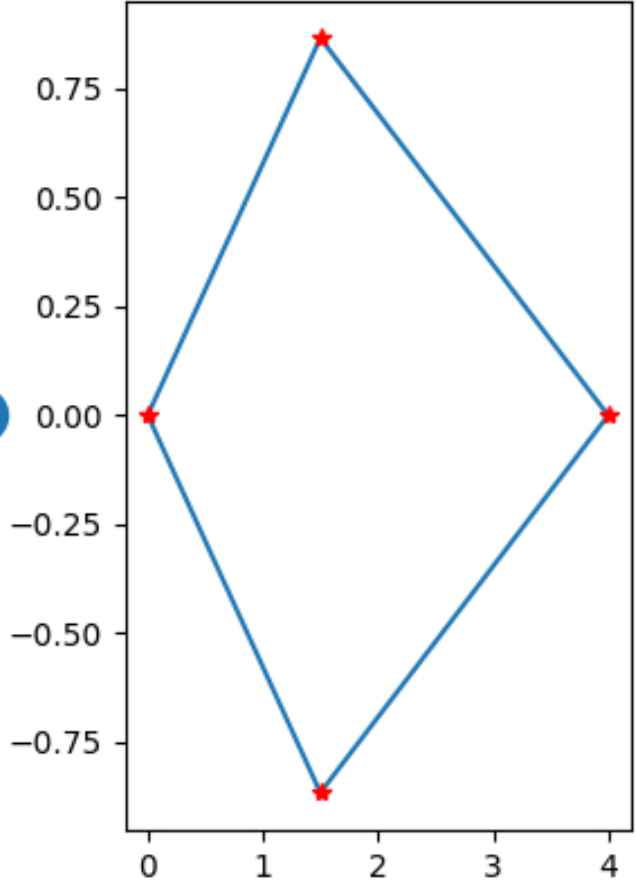
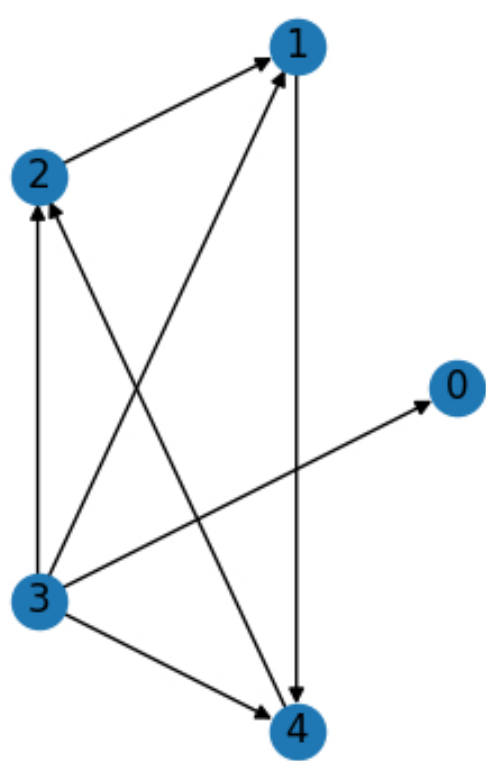
Graph Number 13



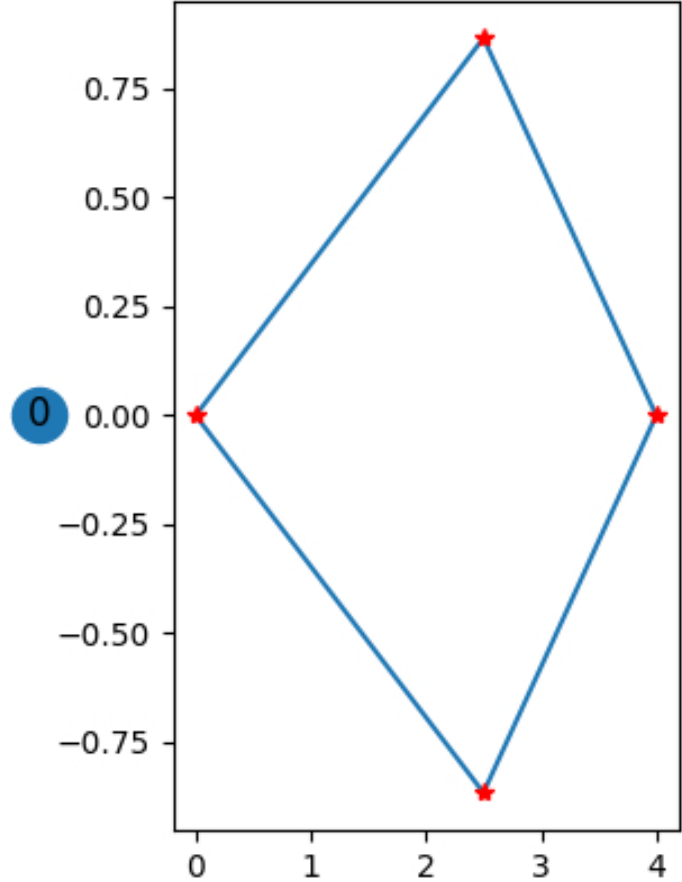
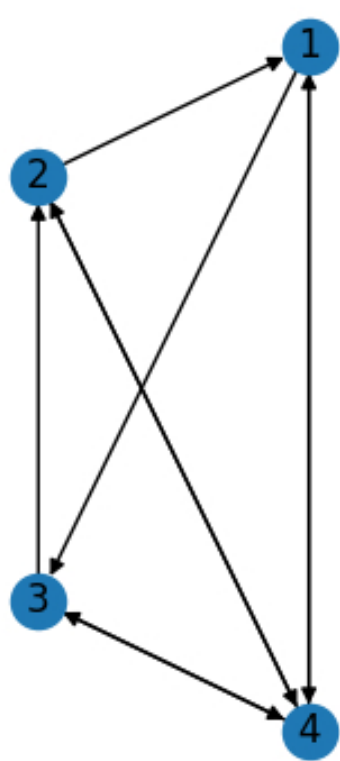
Graph Number 19



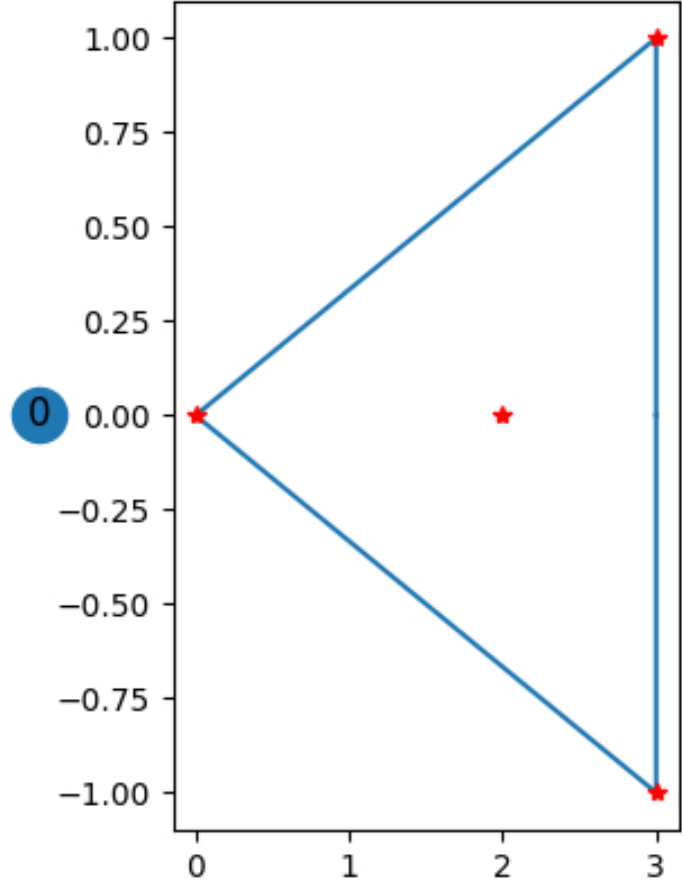
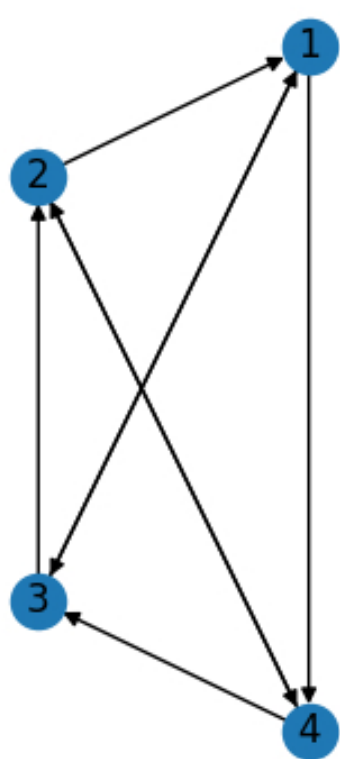
Graph Number 21



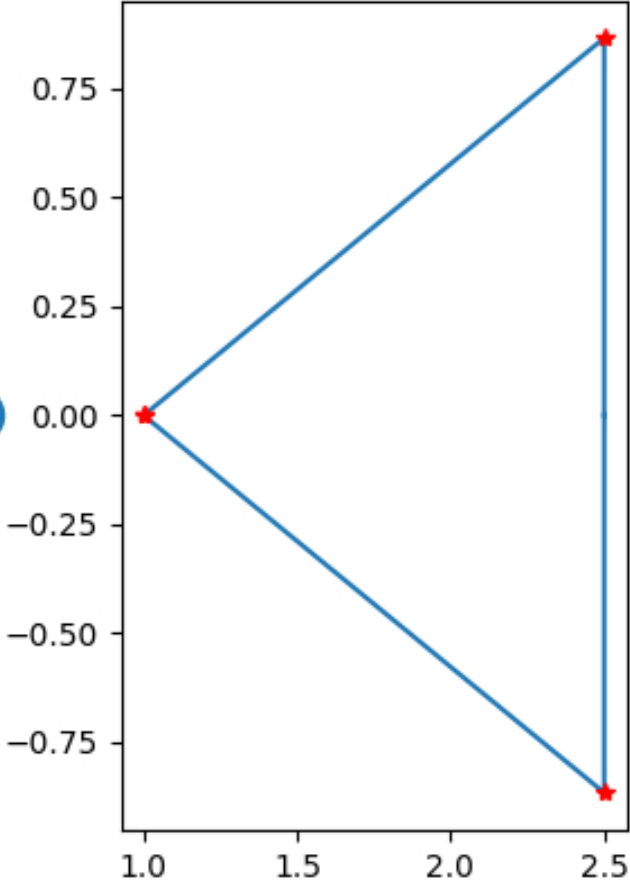
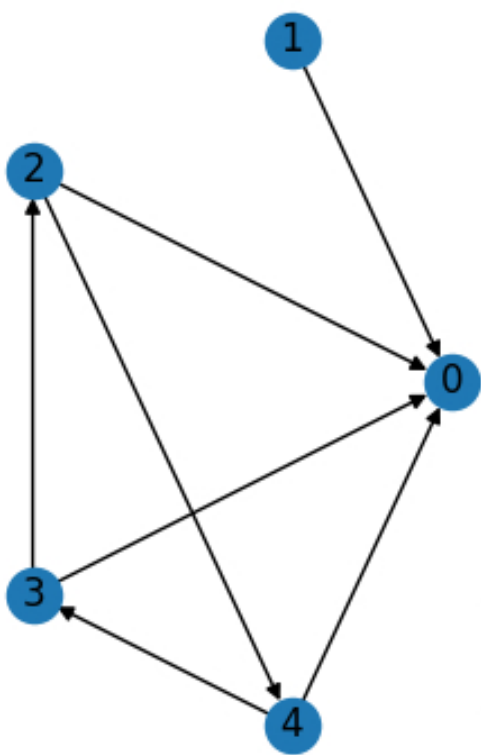
Graph Number 26



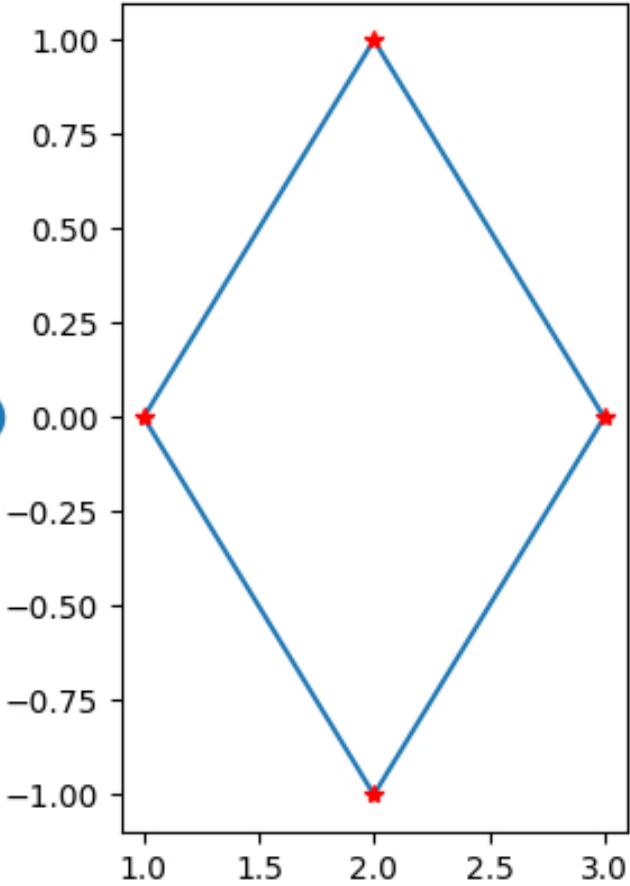
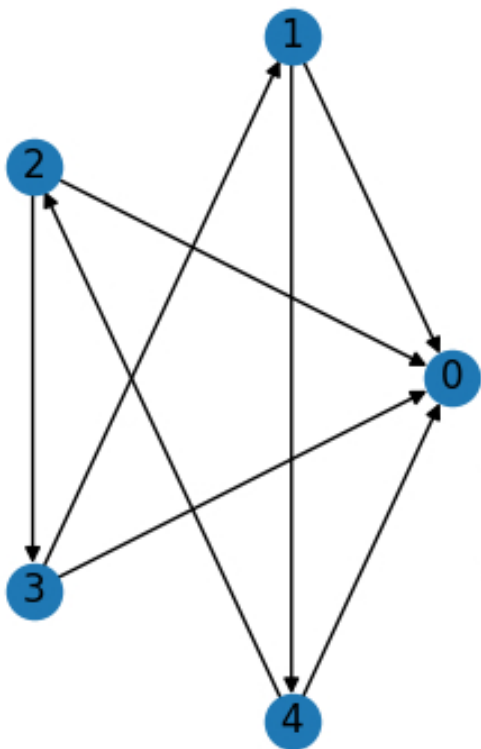
Graph Number 27



Graph Number 33

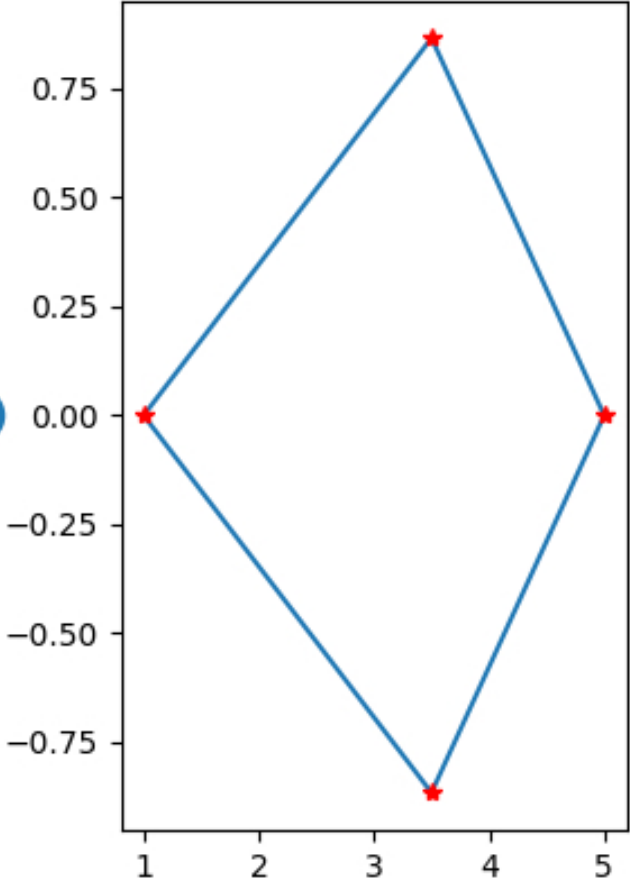
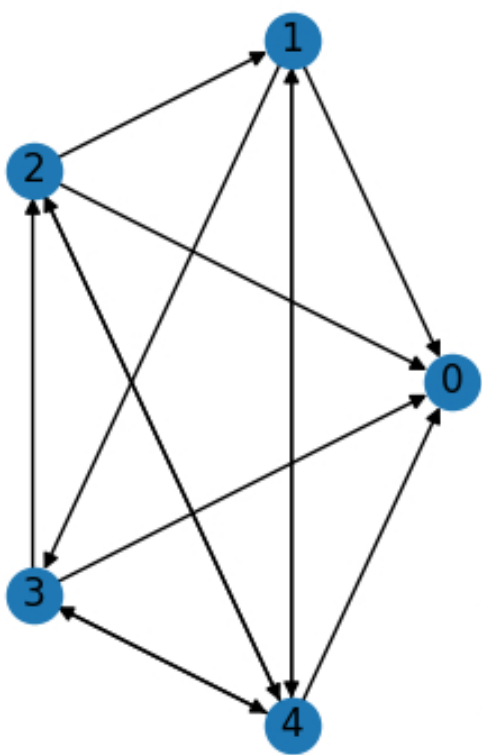


Graph Number 38

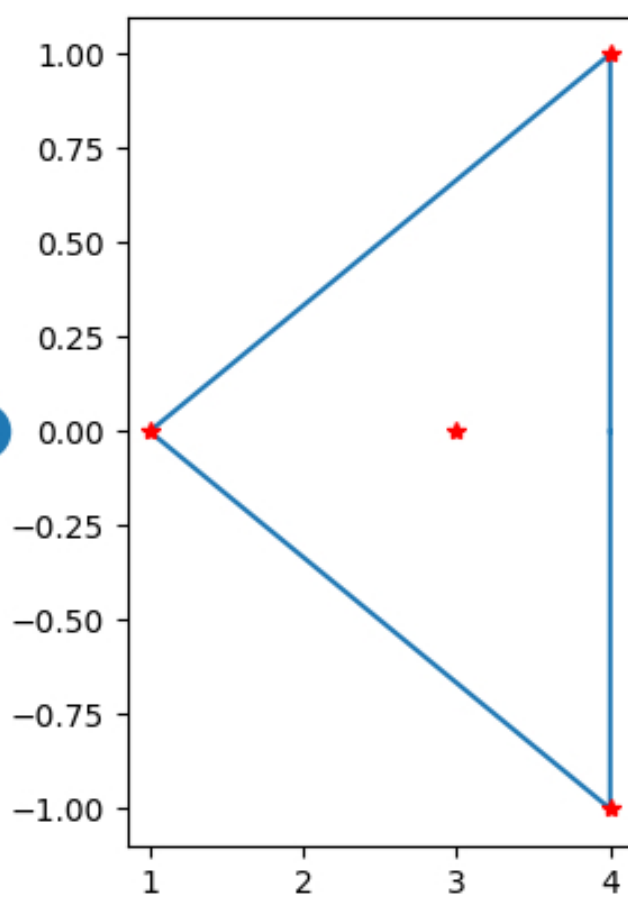
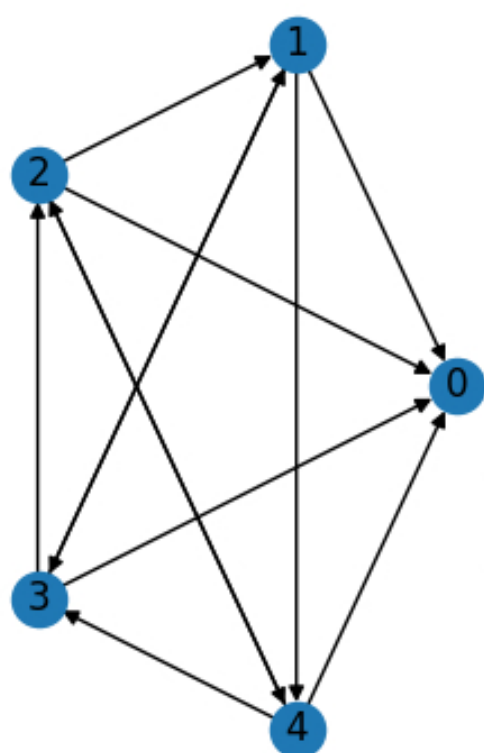




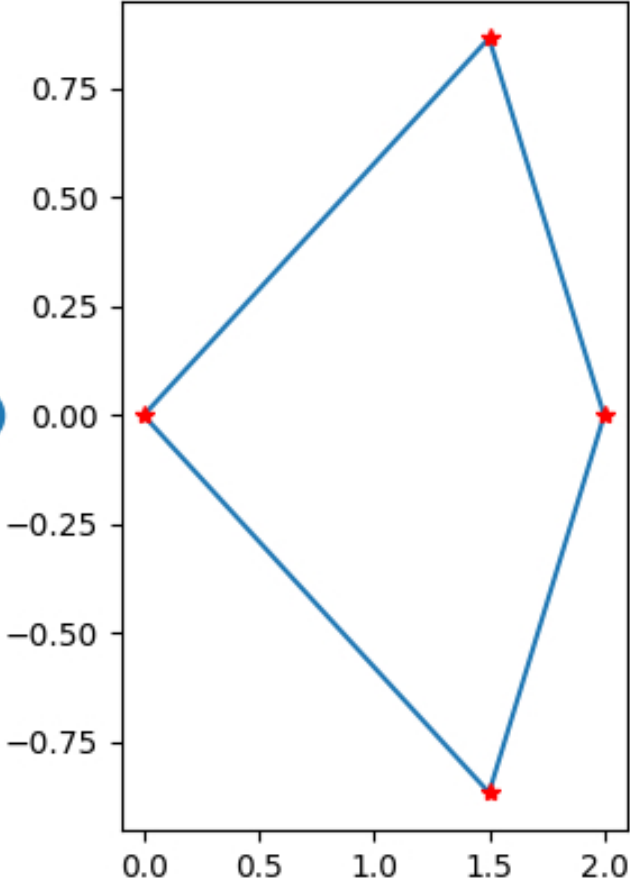
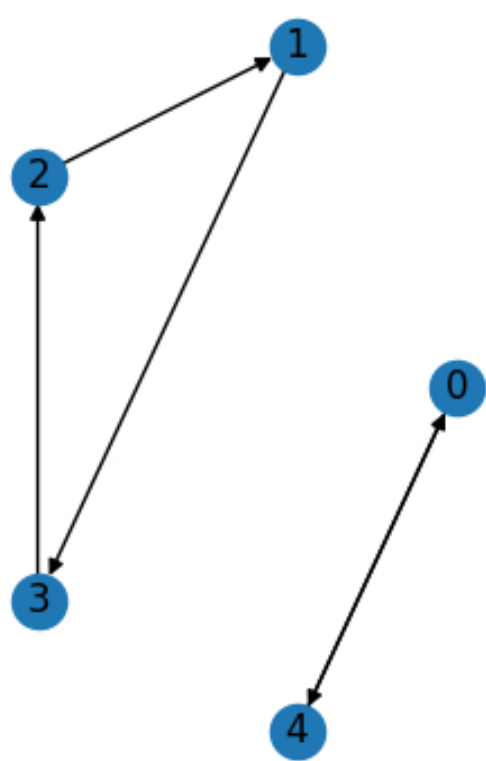
Graph Number 42



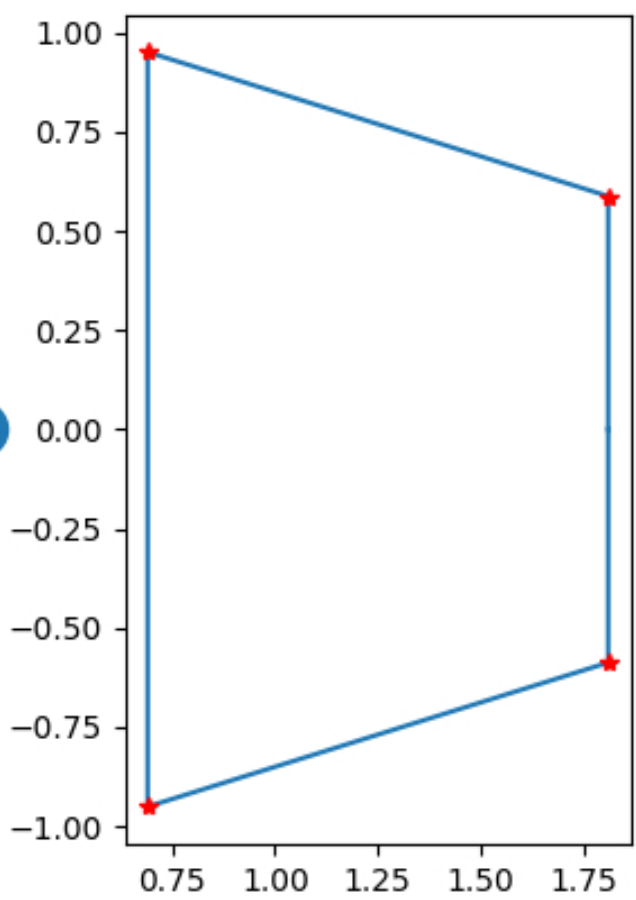
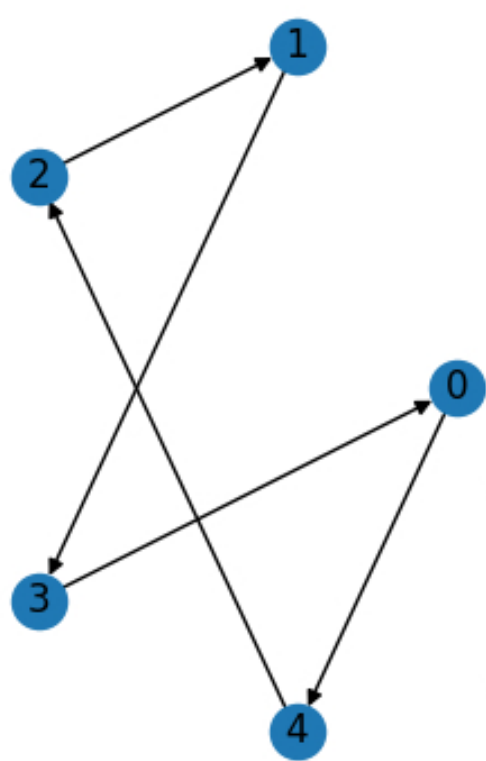
Graph Number 43



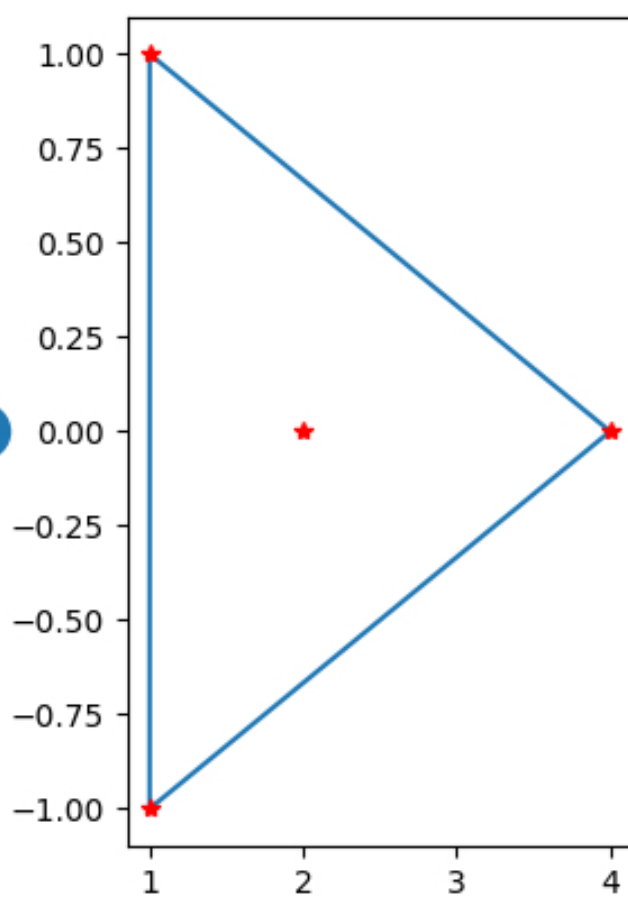
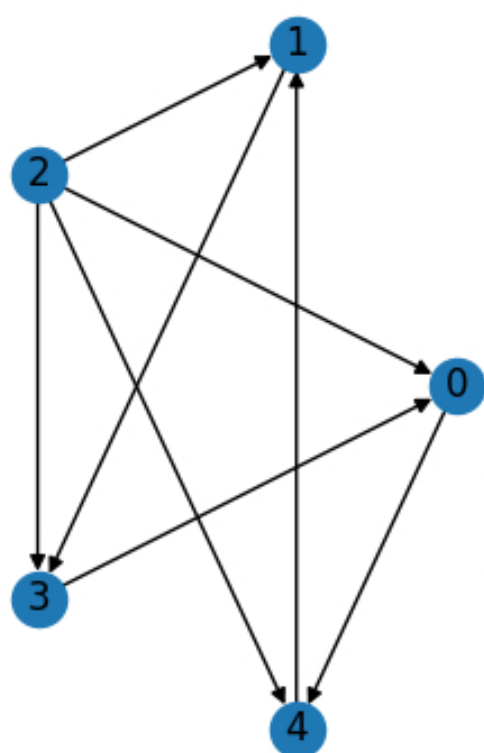
Graph Number 54



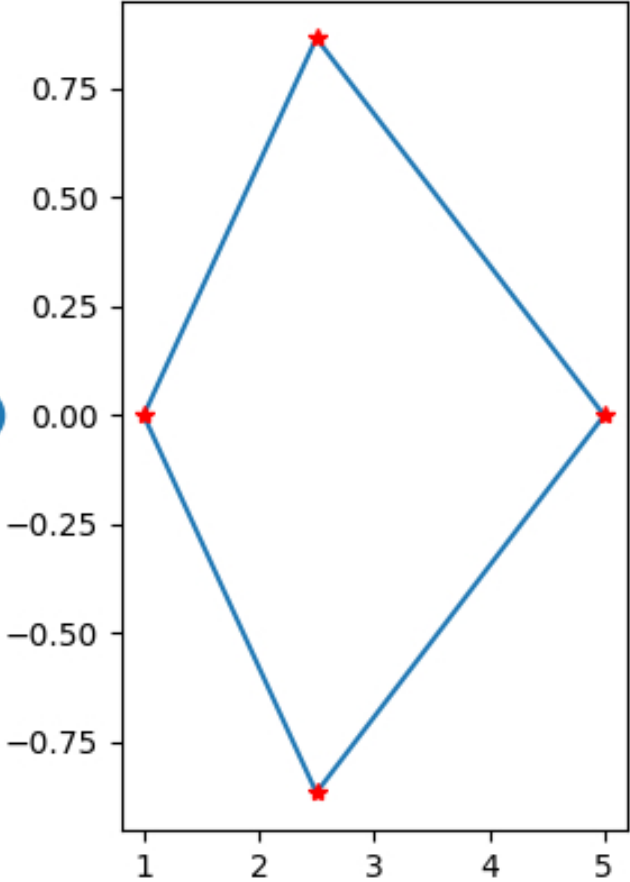
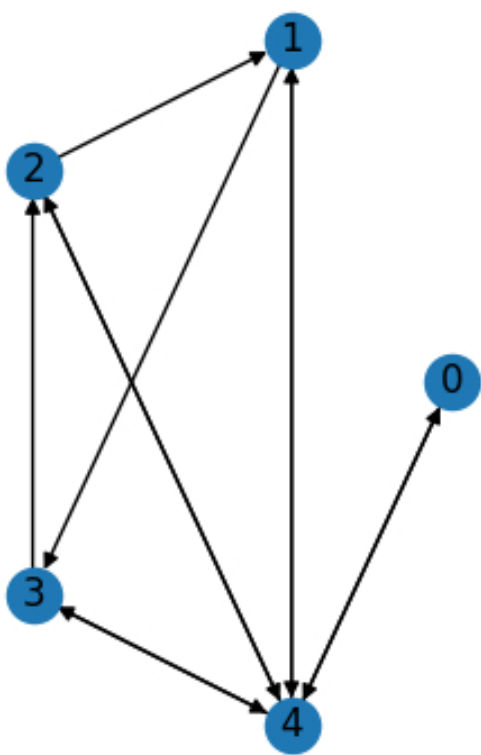
Graph Number 55



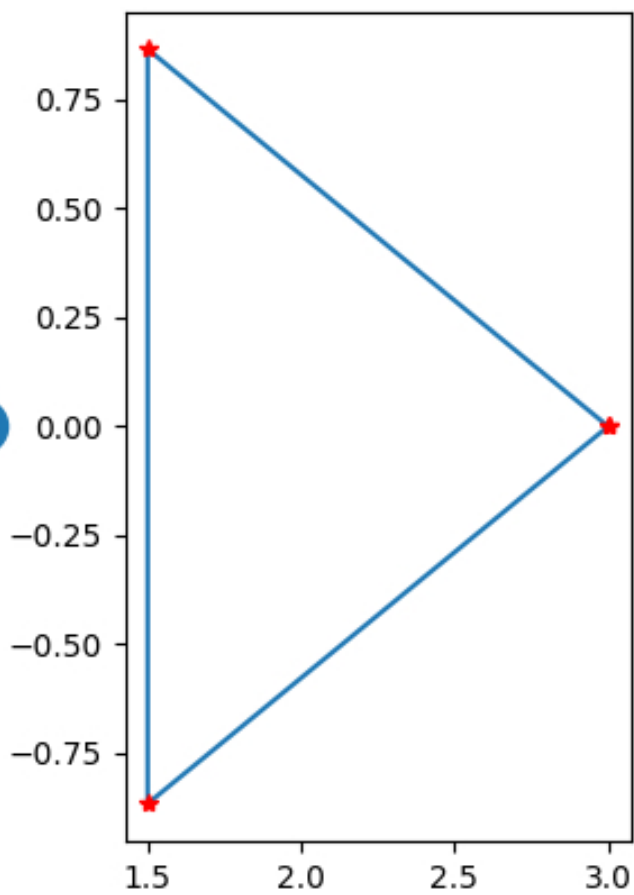
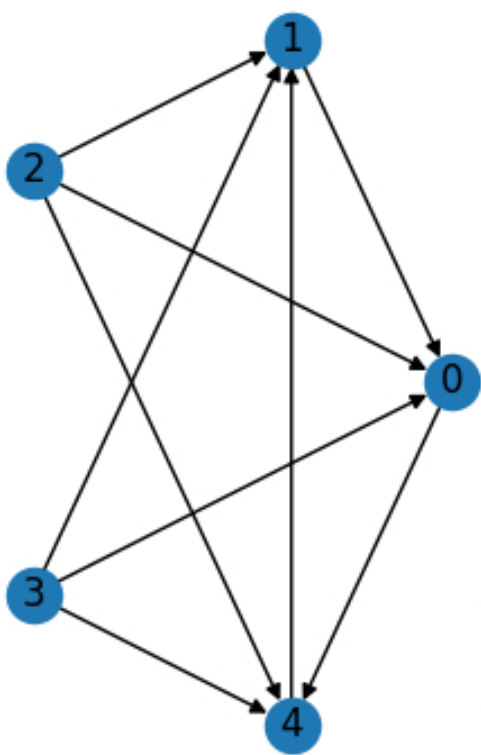
Graph Number 58



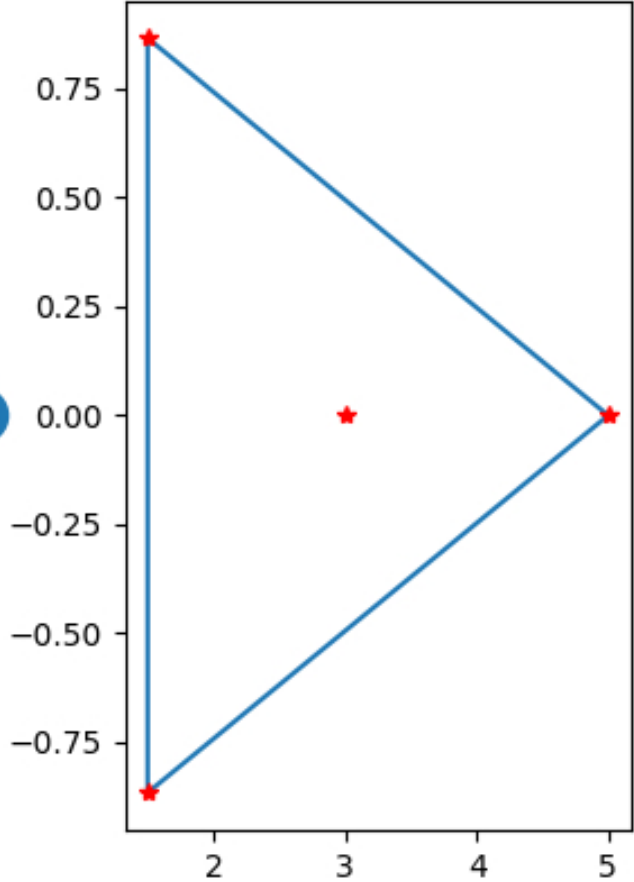
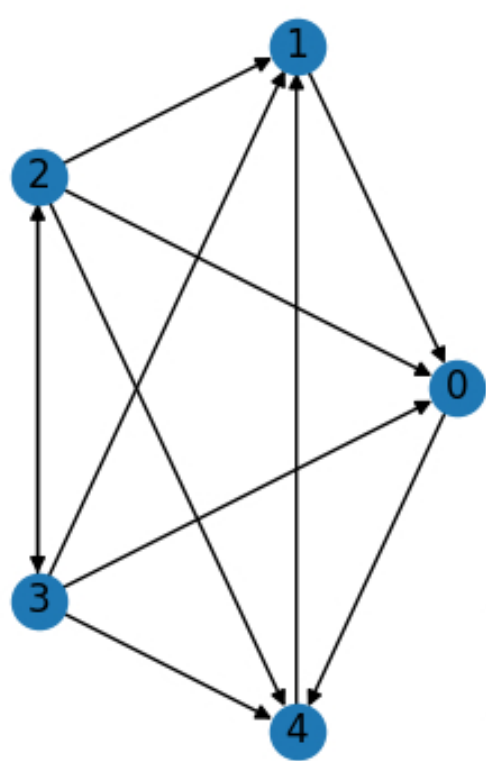
Graph Number 61



Graph Number 67

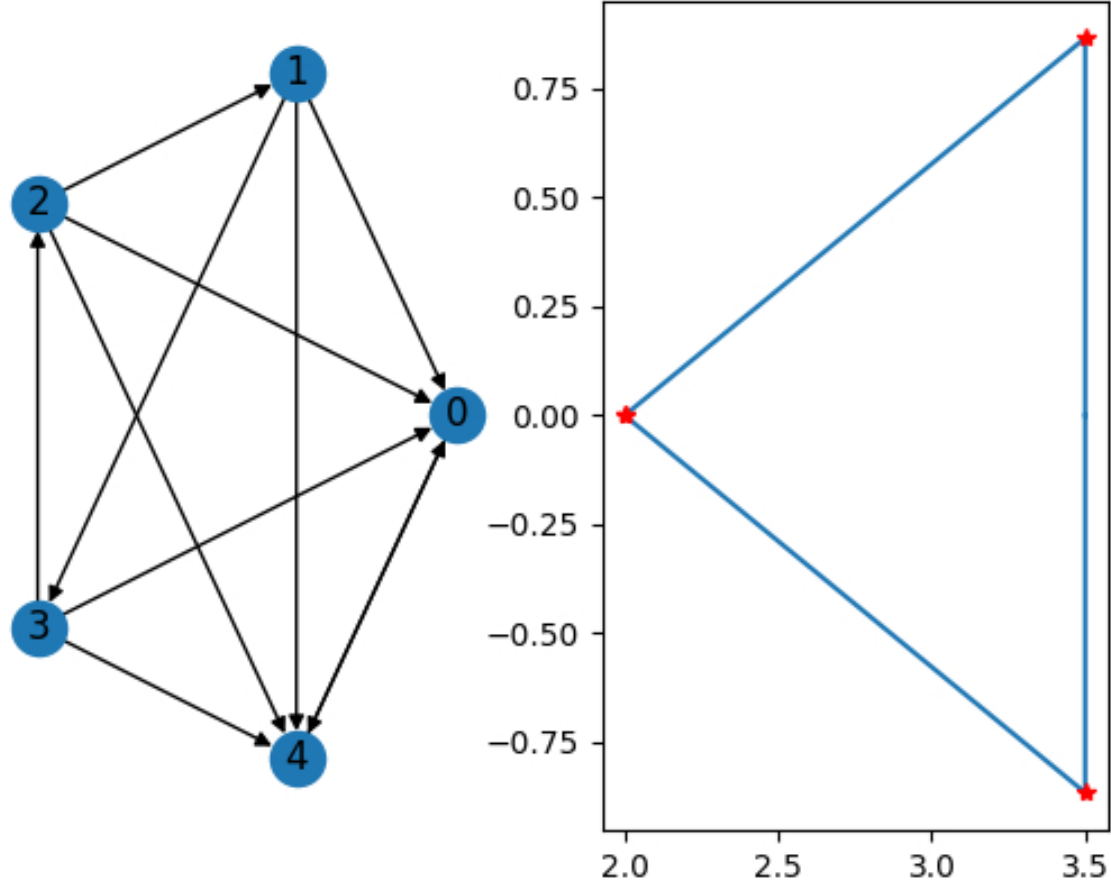


Graph Number 68

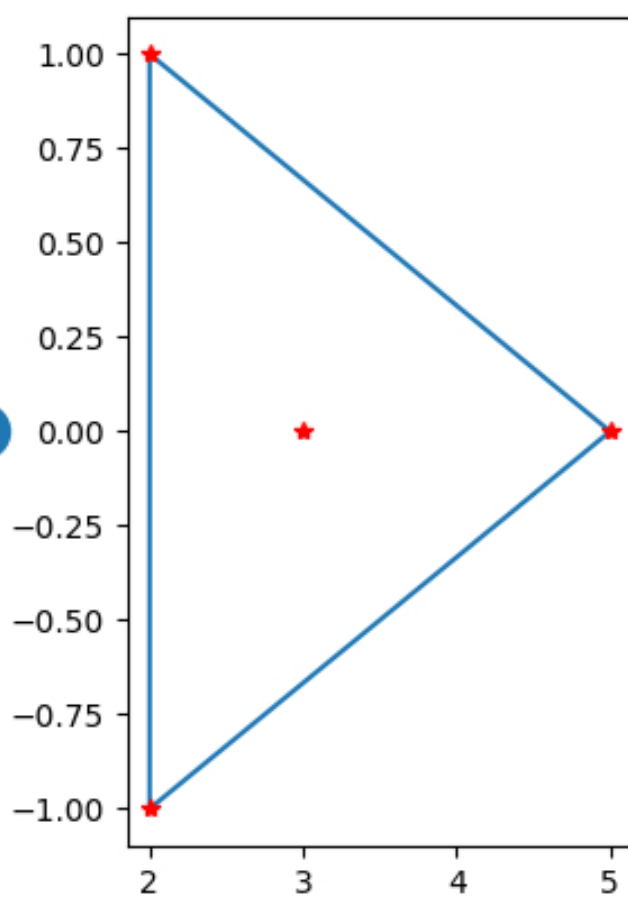
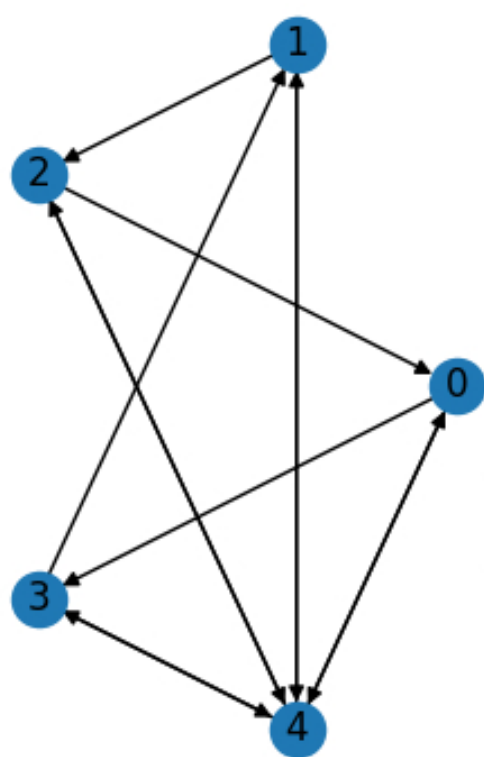




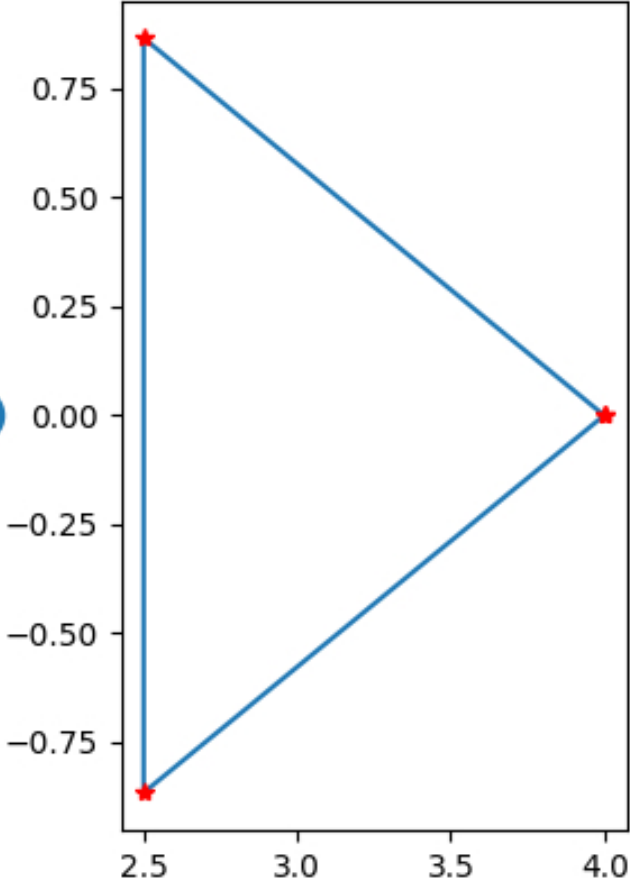
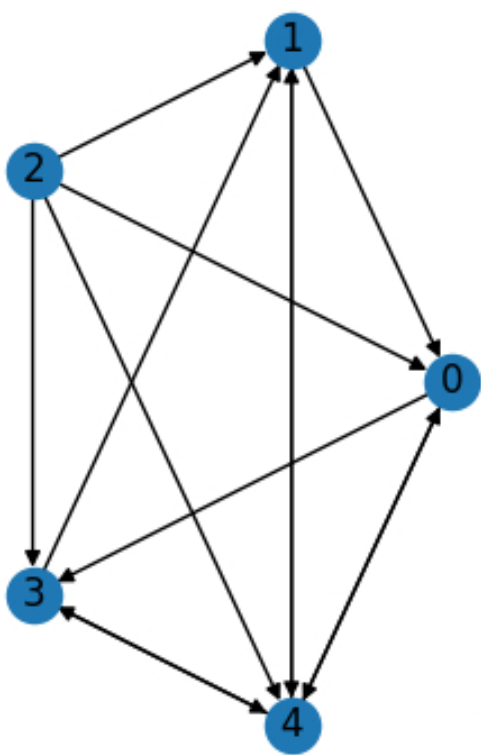
Graph Number 72



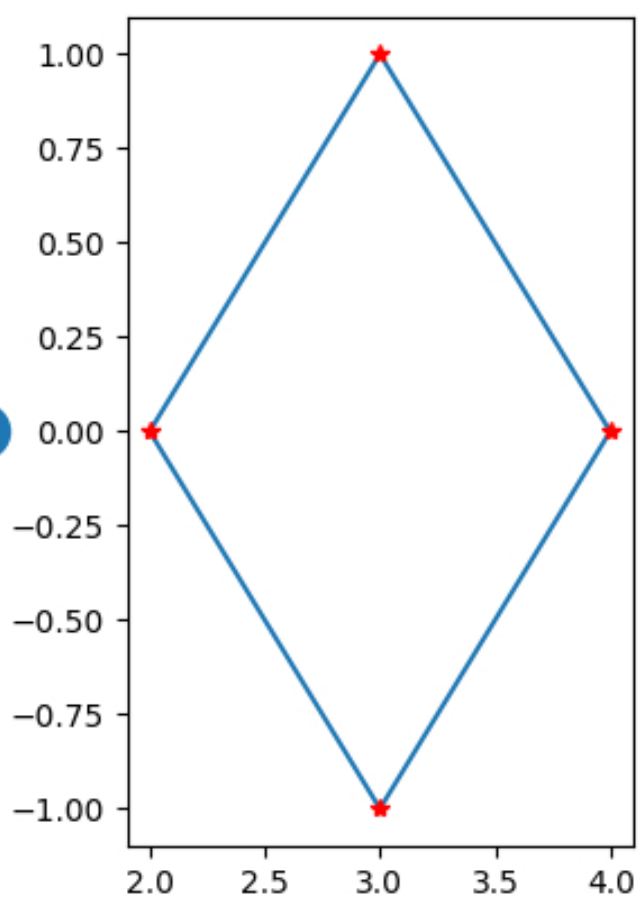
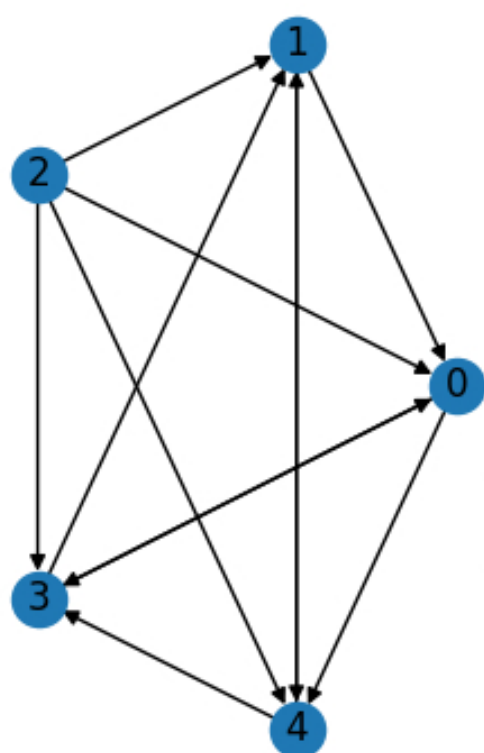
Graph Number 82



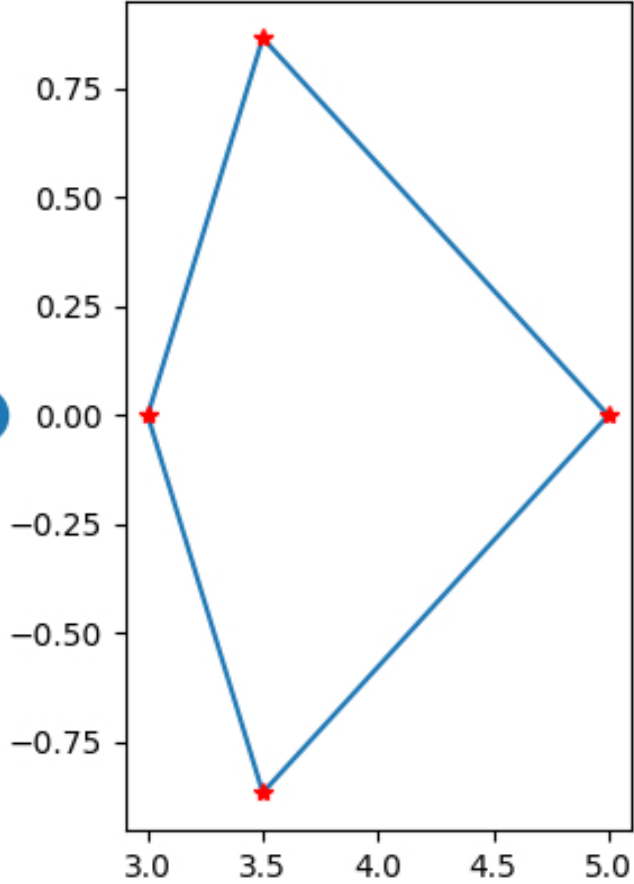
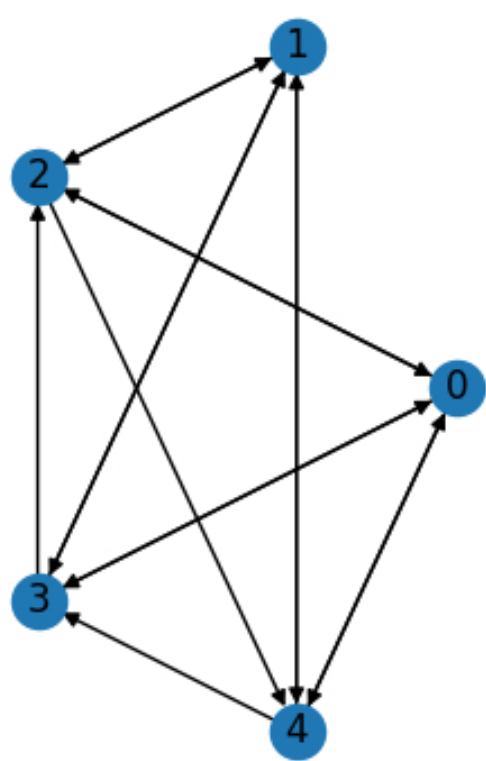
Graph Number 86



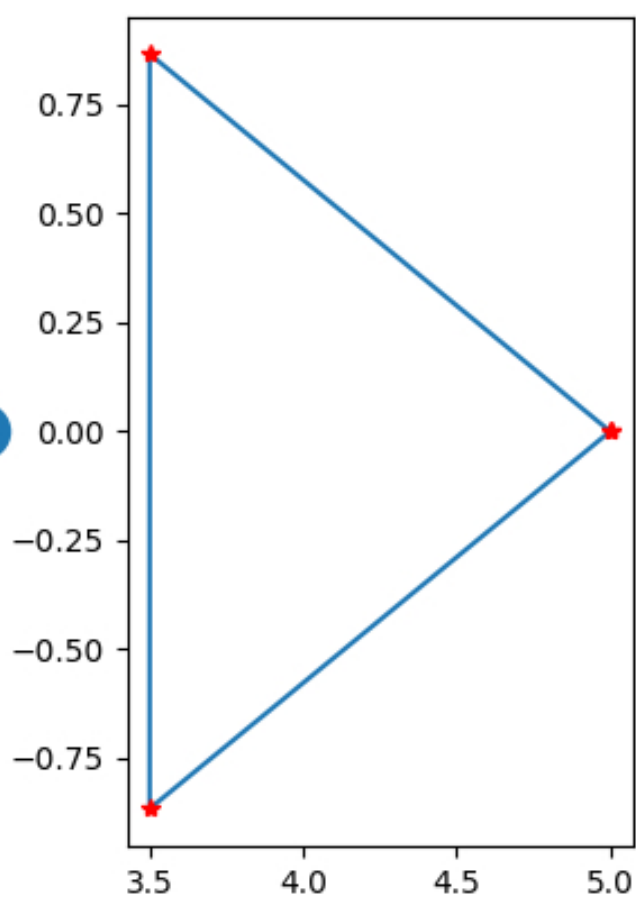
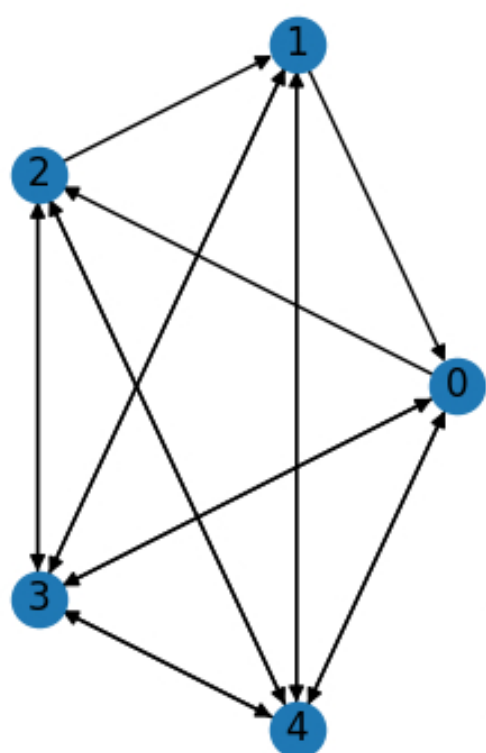
Graph Number 87



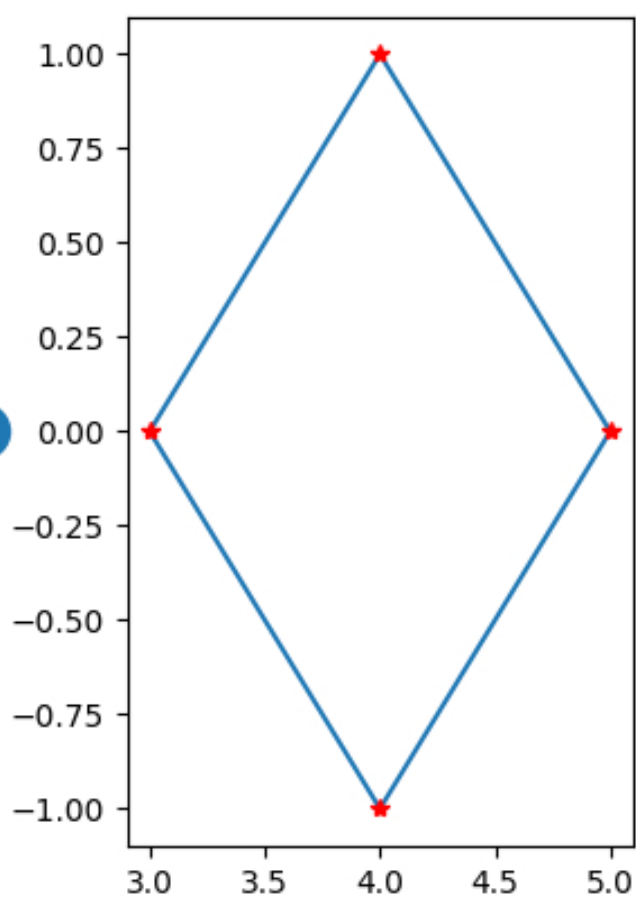
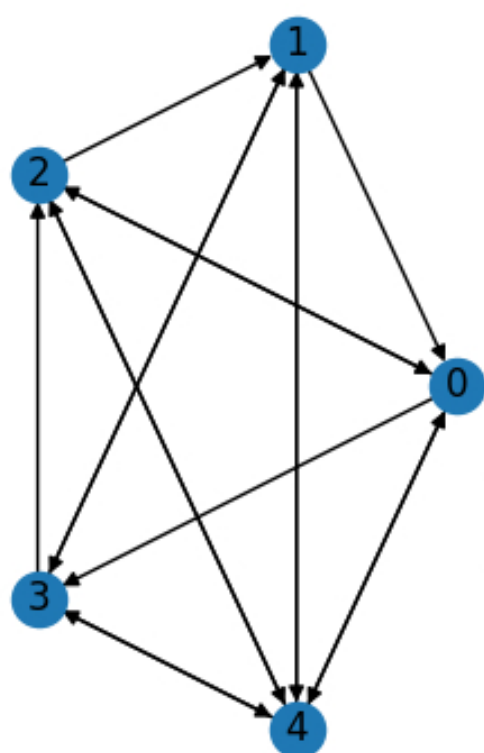
Graph Number 91



Graph Number 93



Graph Number 94



Graph Number 95

