Assingment Q:- Types of black hole (5) Ans: Black hole: of extremely intense gravity from which even light cannot escape Black holes usually cannot be observed directly, but they can be observed by the effects of their enormous gravitational fields on nearby matter. Example include: Sagittarius At, a super massive black hole that exists at the centre of the Milly Way Galaxy. Types of Black hole Astronomers generally winde black the Cate govier their mais according 1. Black hole MANA Types. Inter-mediate Stellar mass m955 Super massive 46% CONTRACTOR

(i) Stellar mass: lathen a star with (iii) Intermo move than eight times the sun's mass vuns out of fuel, its black hole Core collapses, rebounds and explodes as a supernova. The Vesidue left behind depends on Of intexthe star's mass before the explosion. If it was new the when st threshold, it creates a city sized, Super dense neutron star. If it Q: Defi had around 20 times the sun's Ansı Su mass or more, the star's core Collapses into a stellar-mass black luminou hole. The maves of newly born Objects varies and etellar-mass last ! black hole can gain man through Collisions with stars and other massive fussion. (ii) Super massive: Almost every galaxy, including our milky way, has a super massive black hote at its centre. These monster objects have him mais. one at the Sagittavia A million mass black holes can grow objects -mass relatives and neutron

(iii) Intermediate: Scientiste once thought that black holes came in only small and large rizes, but research has verealed the possibility that midsize, Or inter-nediate block holes (IMBHs) Could exist. Such bodies could form when stors in a cluster collide in a chain vection x-----Q: Define Supernova. (2) Ans: Supernova: is a powerful and luminous explosion of a star. A super nova occurs during the last evolutionary stages of a massive star or when a prite dwart fussion. Into voraway puclear Give proper diagrams and flowcharts Try and add diagrams where required You have got potential Good luck!