click mouse SL Review LIJIA \$ ("Hdemo"). click (function () { JS Library with j Query: We need !! dodick \$1"body"). html (Datel)); mouse enter 3) kinput type="text" id="name"b to warry about mouse ease var el = document get Element By Id ("start"); spay & div id = "msg"> < 1d!v> Mouse over hey board Tugit, for HTML reals \$ ("name"). kaydom (truction) { keydown el: uner HTML = "60"; key up a Form events and use j Query \$ ("#m55"). htm ((\$("#name").val)); with jauers (60"); \$(document). \$("#start"). html(change 3); on) > attach an event to ready (tunction) ? tours the selected element ready procument \$ (function() { 1/2 Query here }); ViQuery here?); resize hele() \$1"p"). on ["click", function[) {) Query uses CSS syntax to select elements scroll shoul) \$ ("div: nth-child(2)") of powert alert. ("clicked") 3); use ofte) to various event handlast toggles) \$ ("div.menu") \$ ("div > P") 11 direct child of div \$ (function () } \$ (p:tivst") \$ ("div"). on ("dick", function () { 5("p"). dick(\$ ("ul li:egl25") //th/vol element \$ ("h1, P") The and pelements & (": contains ('solo')") // all clouds contain toxt'solo alert ("H;")salv). togglel); \$ (dlv). off(click) \$ ("[src]") Mullelement with sic atty
\$ [":input") " all input element \$ ("div p") togole(1000); 3); to-do list example \$("*") //all \$ (". text") // all in part type text strunction () { HTIUL attributes tadela (Toggle (1000); \$("#add"), on ("click, function)} var val=\$("a").atty("hret"); class \$ ("a"). attr ("hvet;" http://www.kom/oi) var va (= \$("input"), val(); SIL #div) tade Tol style \$ ("table"). TemoveAtty ("border"); +(va(!==1))\$ 1500,0.7)3 4P> Quory 13 Cb7 fun(16> Var val=\$190), textu; VON Va (=\$("p"). html); var elem=\$ ("tix(i)"). text(val); 1.55 \$(elem).append('Ebutton diss='rein >X<1button); <input type = "text" id="name"</p> \$1" Anglist"), appoind (elem); toggle 1) and value = "your Name" > 1/\$1"#name"), value vall) > sets or returns the value of two fel \$ ("input"), Val("") \$ (". rem"), on ["click", function [] \$(this), parentl), remarel); takes tue \$1"div"), add Class ("header"); toggle (lass) optioned pava 3): \$ (div). remove class ("red")? classes from the selected element 3 11 no need of; for it statement speed, collacte \$ (function U) slideupl), slideDown use (556) \$button"), click (function) } 3); //for the \$ ("#bld). Struction () { to get und set \$ ("p"). toggleClass ("red" #P"). dick function (18 3); 11+80 the whole document 3); set mult! \$ tunetloy() ? \$("div"). side loggle (50%) alert (\$("p"). (55 (")achgrand" 3); CSG properties 3); 0(01")); us JSON syntax \$ ("p") css ("bachground tolar CSS & "property": "Value , "blue"); [\$("div"), width(loo); property": Value 3); 3); \$("div"). height (100); \$ ("p"). C55 ({ "color": "red" width, height > without padding, border, magins, "fout-size": "200% 3); innerWidth() > inclued width + padding outerwidth() > include Document Object Model Duery transersing is the inversidty + border term > moving through DOM outer With (true) -induces atter 1.1-4 and find the HTML elements perent () Freturns direct private + Marsin var e= \$("p"). parantl); povents U > get e_ LSS ("border", "2px solid red"); all ancestors \$("div") eq(2); \$("p"). eq(1). remove() third element remove the second element empty() -> remove the child elements of \$ ("div"). empty (); | vour+ document. get zoment myld
| houndle event with JS discusses body important his?