

1. & 2.

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Enter the word: picture
NUMBER OF RELEVANT DOCUMENTS: 32
The relevance order is(for five): content_457408286340(12) content_561845407364(7) content_585649196676(6) content_609140248196(5) content_611464941188(5)
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3.

```
void enqueue(files *temp) {
    temp->parent = NULL;
    temp->child = NULL;
    temp->sibling = NULL;
    temp->degree = 0;
    files *prev_x, *next_x, *x, *H, *y = root, *z = temp, *a, *b;

    if (y != NULL) {
        if (z != NULL && y->degree <= z->degree)
            H = y;
        else if (z != NULL && y->degree > z->degree)
            H = z;
        else
            H = y;
    } else
        H = z;

    while (y != NULL && z != NULL) {
        if (y->degree < z->degree) {
            y = y->sibling;
        } else if (y->degree == z->degree) {
            a = y->sibling;
            y->sibling = z;
            y = a;
        } else {
            b = z->sibling;
            z->sibling = y;
            z = b;
        }
    }

    if (H == NULL) {
        root = H;
        return;
    }
    prev_x = NULL;
    x = H;
    next_x = x->sibling;
    while (next_x != NULL) {
        if ((x->degree != next_x->degree) || ((next_x->sibling != NULL)
            && (next_x->sibling)->degree == x->degree)) {
            prev_x = x;
            x = next_x;
        } else {
            if (x->matches >= next_x->matches) {
                x->sibling = next_x->sibling;
            }
        }
    }
}
```

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        next_x->parent = x;
        next_x->sibling = x->child;
        x->child = next_x;
        x->degree = x->degree + 1;
    } else {
        if (prev_x == NULL)
            H = next_x;
        else
            prev_x->sibling = next_x;
        x->parent = next_x;
        x->sibling = next_x->child;
        next_x->child = x;
        next_x->degree = next_x->degree + 1;
        x = next_x;
    }
}
next_x = x->sibling;
}
root = H;
}

```

```

files * dequeue(files *H1) {
    int max;
    files *t = NULL, *x = H1, *p;
    Hr = NULL;
    if (x == NULL) {
        printf("\nNOTHING TO EXTRACT");
        return x;
    }
    p = x;
    max = p->matches;
    while (p->sibling != NULL) {
        if ((p->sibling)->matches > max) {
            max = (p->sibling)->matches;
            t = p;
            x = p->sibling;
        }
        p = p->sibling;
    }
    if (t == NULL && x->sibling == NULL)
        H1 = NULL;
    else if (t == NULL)
        H1 = x->sibling;
    else if (t->sibling == NULL)
        t = NULL;
    else
        t->sibling = x->sibling;
    if (x->child != NULL) {
        revert(x->child);
        (x->child)->sibling = NULL;
    }
}

```

```

files *prev_x, *next_x, *m, *H = NULL, *y = H1, *z = Hr, *a, *b;
if (y != NULL) {
    if (z != NULL && y->degree <= z->degree)
        H = y;
    else if (z != NULL && y->degree > z->degree)
        H = z;
    else
        H = y;
} else
    H = z;
while (y != NULL && z != NULL) {
    if (y->degree < z->degree) {
        y = y->sibling;
    } else if (y->degree == z->degree) {
        a = y->sibling;
        y->sibling = z;
        y = a;
        break;
    } else {
        b = z->sibling;
        z->sibling = y;
        z = b;
        y->sibling = z;
        break;
    }
}
if (H == NULL) {
    root = H;
    return x;
}
prev_x = NULL;
m = H;
next_x = m->sibling;
while (next_x != NULL) {
    if ((m->degree != next_x->degree) || ((next_x->sibling != NULL)
        && (next_x->sibling)->degree == m->degree)) {
        prev_x = m;
        m = next_x;
    } else {
        if (m->matches >= next_x->matches) {
            m->sibling = next_x->sibling;
            next_x->parent = m;
            next_x->sibling = m->child;
            m->child = next_x;
            m->degree = m->degree + 1;
        } else {
            if (prev_x == NULL)
                H = next_x;
            else
                prev_x->sibling = next_x;
            m->parent = next_x;
            m->sibling = next_x->child;

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        next_x->child = m;
        next_x->degree = next_x->degree + 1;
        m = next_x;
    }
}
next_x = m->sibling;
}
root = H;
return x;
}

int revert(files *y) {
    if (y->sibling != NULL) {
        revert(y->sibling);
        (y->sibling)->sibling = y;
    } else {
        Hr = y;
    }
}
}

```

4.

The relevance order is(for five): content_457408286340(12) content_561845407364(7)
content_585649196676(6) content_609140248196(5) content_611464941188(5)

content_457408286340(12): Pros Best black level and best handling of motion stylish frame natural colors Cons None found The Bottom Line Don't buy a big screen TV without considering the Sharp Aquos line When I remodelled my house I created a dedicated theater room Of course the center of any theater room is the theater or big screen television I did a LOT of research before buying including the agonizing study of dozens and dozens of televisions and trying to divine the ancient mystery Plasma or LCD Before you plunk down thousands of dollars for anything you really need to do your homework The first part of this review discusses LCD versus Plasma and if you are already up to speed on such things you can skip down But I felt it was important to give you the benefit of my research if you are approaching this decision for the first time My new theater room is 13 wide by 16 deep with two level seating The first row where the wife and I sit is 11 feet from the screen Be sure to sit and look at the sets at the same distance you will be in your home Bring a tape measure Ideal height is to put the center of the picture just slightly above eye level Avoid putting any tv high on a wall where you will have to look up to watch it As most of you know Plasma owned the market until recently LCDs have come a long way in the last few years You can google Differences between LCD and Plasma and get hundreds of hits but to summarize plasma tvs use pixel cells that are excited by electric current to basically glow a certain color red green or blue These pixel cells which are like a tiny light bulb are separated by black bars This is the way traditional tube sets work except that in older tube sets an electron beam strikes a colored phosphor on the inner tube to create the light Plasma sets had a reputation for phosphor burn which means if an image is on the screen too long in one place it would permanently burn into the screen and create a dark area Additionally plasma sets in the cheap range sometimes exhibited an audio buzzing during bright scenes Burn in was not an issue with LCDs but I believe newer plasmas have also solved this problem LCDs use a backlight source of white light which is allowed to pass through to certain colors This was the early limitation of LCD response times since the speed at which a Thin Film Transistor TFT can open or close determines how well the TV could handle fast action with clarity So black levels on an LCD can be quite dramatic because the TFT design can deny all light coming through With Plasma sometimes the

black levels appear a bit grayish But behind every LCD black spot is still a brightly lit backlight Another issue is reflections When viewing the set with lights in the room or sunlight coming in can you see reflections in the screen that compete with the picture Many plasma sets have very shiny screen surfaces which reflect light LCDs often have more of a low gloss screen and can be less susceptible to reflected light in the vicinity So back to my dilemma LCD or Plasma Well by the time I bought my tv back in June of 2008 LCD response times were so good around 4 milliseconds that the Sharp model being reviewed here now boasts 120Hz frame rate conversion What does that mean Well in short it means the set can reproduce fast action without blur or without jerkiness associated with panning effects The best at doing this is the Sony MotionFlow but the cost of their equivalent TV 70 inch was almost 30 000 00 when I bought mine so it was out of the question At that time Sony only offered a 52 inch and a 70 inch The 52 inch was around 4 000 00 and the 70 inch was eight times as much For a long time I thought that I should simply save money and go with the 52 inch I'm glad I went for the 65 inch size Size does matter At first I thought 65 inches would be too big If you are used to watching a small 35 inch tube set as I was you need to get used to the bigger screens before making that decision However let me say that I found the Sony MotionFlow produced an image that was sort of hyper realistic sort of 3D looking Their demo of a moving merry go round really makes the point but in order to achieve completely blur free images during fast motion the computer in the TV has to make some guesses as to what is going to happen next Don't get me wrong MotionFlow is an interesting technology but the Sharp TV is so good you really don't need to spend extra bucks to get MotionFlow unless you really like the Sony picture best anyway So LCD or Plasma you ask I read many reviews and blogs on this and could not come to any definitive conclusion one way or the other The only way to settle it was to go SEE some sets side by side I went to Best Buy Costco Sears basically anywhere I could see the TVs I saw during my investigation of Plasma sets that during fast motion many plasmas had a green blur that was just behind the moving image I did not see anything like that with the newer LCDs Beware of sales people trying to push you toward a particular model Sales people often knew less than I did and would tell me things I knew were not correct to encourage the purchase of the model that was on their Sell list for the store In my town we have a company called Pacific Sales which is a subsidiary of Best Buy This is where I finally made my purchase The staff of their theater section is very very knowledgeable and allowed me literally hours of watching the sets asking questions and coming back week after week until I decided There was no pressure and lots of great information as the sales person was familiar with all the features including advanced settings Based on my personal taste I decided LCD was the way to go Now what brand I have owned several small Sharp Aquos 13 inch tvs and they had the sharpest picture of the models I tested The final determination came down to Sony or Sharp as the best of the best but the big screen Sony was out of my league price wise Final determination was the Sharp LC 65SE94U for it's outstanding picture It offered two things I really wanted First the blackest black levels and short of the WAY expensive Sony the best handling of motion blur and film conversion 24 frame action Take my word for it no picture looks realistic unless blacks are very black It's stylish and non reflective black matte case and non reflective screen sealed the deal Most large screen TVs are what we call FULL 1080 HD which translates to 1920x1080 resolution that's the number of pixels horizontally and vertically The more pixels the sharper the image Now does every TV need this much resolution No With smaller sets i e below 42 inch the human eye does not need so much precision since the screen is smaller In smaller size sets you can get away with medium HD or 720p which is much less expensive and although still HD will list as 1366x768 However when you are talking about TVs above 42 inch the larger screen size will require lots more pixels in order to look crisp You may or many not notice 720p in a smaller set but you certainly will in larger screen sizes In big screens 1080 is the only way to go and with the cost coming down it will soon be the standard for all sets I believe A common question is what is the difference between 1080p and 1080i The short answer is not much It is simply the difference between whether the picture is made by drawing each individual pixel P or by interlacing screens like older televisions do I Blu ray supports 1080p Most cable systems currently offer only 1080i but it all looks great A few comments on buying big screen tvs The price is negotiable When I first looked at the Sharp 65 inch the best price offered was around 7 500 00 I went to several

places and mentioned the other guy's price The second guy offers the set at 6 900 00 I went back and forth and by the time I was done the price I paid was 5 900 00 all within a month so it pays to take your time and work the price Of course today the set sells in the 5 000 00 range but that's the nature of technology I wanted it back in July not 7 months later So once I made the best deal I could I anxiously awaited my new TV delivery I did the wall mounting myself and I had prewired the room for dolby 5 1 surround sound I turned the TV on selected the Planet Earth blu ray disk and it literally knocked my socks off Of course I had looked at the floor model at Pacific Sales for a month off and on but in my theater room I was in awe This picture was nothing short of incredible With LCDs like the set I am reviewing the angle of viewing is virtually from side to side without loss of image This is not necessarily the case with plasma High definition programming is precise But an issue I worried about was how would low definition programming look Some HD sets look absolutely awful when displaying older TV programs Not the Sharp set You can certainly tell what is and is not HD but it's much better than I thought it would be Normal DVDs not blu rays are very good looking The setup was simple and intuitive The set offers FIVE HD inputs including 3 HDMI cable inputs so there's plenty of connection points Watch out for sets that offer only 2 HDMI jacks as most everything is going HDMI for connectors I had a cable TV HD box so I simply hooked up the HDMI cable and my blu ray player and I was good to go For my sound system I used the variable audio output from the tv to feed my dolby 5 1 audio receiver which allows me to control volume in the room without having to use a separate remote for the receiver The connection points are conveniently located on the under side and on the right edge out of sight but easy to get to without removing the set off the wall mount A couple of interesting features The TV allows you to turn off the picture but still stay powered on for example if you want to make the room dark but listen to a music video or music only channel The TV screen can be turned off while the set is on This saves the back light Even though the set is rated for 60 000 hours back light life you want to conserve the backlight whenever possible Remember that whenever the set is turned on even when the screen is black like when the cable box is on screen saver your backlight is lit Other features that are nice include full control over color saturation but frankly I just plug and played this baby and I did not have to tinker with any advanced features To suit my taste I turned the brightness down a bit it looks more natural and saves the wear on the backlight It also has a feature that allows the brightness to adjust to room ambient light In a bright room it brightens up and if the room is dark it darkens slightly so the set is not too hot looking This feature works very well and I leave it on all the time The colors on this set look good right out of the box It also will sync with an HDMI source This means that when I put a Blu Ray disk in my Sharp Blu ray player the TV automatically changes input source to the blu ray so that when the blu ray is ready to play the TV is on that input and ready to go Nice You can re label inputs to custom names instead of generic INPUT 5 Another feature is the ability of the set to connect to the internet I have not used this feature but the instruction manual shows how the screen becomes basically a virtual keyboard Of course you can connect USB devices and games I can only imagine what a video game would look like at 65 inches This is also something I have not tried yet The TV comes with its own speaker grill which fits below the TV frame on the bottom but no self respecting audiophile will consider using them However if you don't have a quality surround sound system you don't have to buy speakers If you buy this big a set I presume you have the best speakers and a great receiver I left the speaker grill off the set It looks better The set has a built in digital tuner so you can get the new off air digital signals but I presume you will have HD cable TV or HD satellite TV so you won't be using the built in tuner anyway One last piece of advice These sets are heavy 112 pounds and bulky so you really want to buy from someplace you can drive to Ordering on the internet sounds appealing to save a few bucks but consider the hassles and cost of shipping this bad boy back if it comes not working or breaks during the warranty Do yourself a favor and buy locally and also get an extended warranty for IN HOME repair as you do not want to have to ship or carry such a heavy piece of technology There are lots of features but nothing that isn't found on other televisions so if you are considering this TV or want to ask a specific question don't hesitate to comment and I will be glad to answer it I've now been using the TV for almost 6 months I have had no problems and my wife thinks this is the best purchase we ever made I'm a hero thanks to the Sharp LC 65SE94U Thank you Sharp engineers

SHARP SPECIFICATIONS AQUOS Net delivers customized Internet content and live customer support via Ethernet viewable in full screen split screen or sidebar format Full HD 1080p 1920 x 1080 Resolution for the sharpest picture possible Next generation 10 Bit ASV LCD Panel from Sharp's Kameyama factory producing a 27 000 1 Dynamic Contrast Ratio and a 4ms response time 120Hz Frame Rate Conversion for the ultimate in fast motion picture quality Cornerstone Design with space saving slim bezel and thin profile for elegant placement in any room featuring unique textured black finish Enhanced Black Level provides the deepest most accurate black of any flat panel TV Five wavelength Backlight System enables the display of very deep greens and crimson reds widening the available color spectrum High Brightness 450 cd m2 AQUOS LCD TVs are very bright You can put them virtually anywhere even near windows doors or other light sources and the picture is still vivid Built in ATSC QAM NTSC Tuners provide access to DTV and analog TV channels AQUOS Link Function enables convenient control of an AQUOS Blu ray Disc player via HDMI using the AQUOS TV remote Five 1080p Compatible Inputs including 3 HDMI inputs v 1 3 with x v color and two HD component inputs Specifications Screen Size 65 Class 64 33 64 Diagonal Panel Type Advanced Super View Black TFT Panel Pixel Resolution 1920 x 1080 Brightness 450 cd m2 Viewing Angles 176 H x 176 V Lamp Life 60 000 hours1 Audio System 15W 15W

content_561845407364(7): Pros Very big with great picture quality Cons Complicated interface and remote The Bottom Line Bottom line this tv's picture quality is unmatched as said by CNET The best picture I have ever seen in person Let me get right to the point this Samsung tv was the best tv they had to choose from at Best Buy Sears and Frys Electronics I searched for days for a television set that could double as my xbox monitor and triple as my computer monitor Once I found this Samsung I knew it was the one although starting at 2579 is kinda high It has outstanding overall picture quality from everything to Call of Duty Black Ops to National Geographic Wildlife The black level preformance and picture quality was so high CNET gave it 5 stars and said it was the most accurate picture quality on a TV we have ever reviewed Now if that doesnt sell you maybe this will Its a staggering 64 long which means you can be across the street and still see the picture perfectly It comes with a video game input which makes games even more fun and it also comes with a computer hookup so you can have you computer xbox and blueray all working off the same monitor which is something I find highly convenient The only gripe I have about this tv is that the interface that it comes with is just as confusing and cluttered and their multi colored remote I had the earlier Samsung version of this tv and the interface and remote were much easier to navigate Big if youre looking for a big screen with great quality look no further

content_585649196676(6): Pros Lots of value for the price great picture lots of video adjustments Cons Really can't think of any The Bottom Line The LG 55LW5600 sports lots of well implemented features for the price Video adjustments a'plenty for more hand on customers and enough internet content to replace a roku That I'm about to write a favorable opinion on the LG 55LW5600 is quite remarkable in light of my bias for plasma TVs I've associated LCD LED TVs with high contrast and overly saturated imagery which was OK for sporting events but ruins most anything else Electronic consumer stores like BestBuy have only reinforced my views by setting their TV's to display over the top contrast and saturated pictures But when it was time to upgrade my ancient Panasonic plasma I read a lot of articles on the web that convinced me that LCD LEDs have come a long way and LCDs had three features I particularly wanted matte screens for superior display in brightly lit rooms energy efficiency and light weight for easy mounting All that said I'll briefly touch on the most salient features of the 5600 Image quality The 5600 is capable of producing well balanced imagery The default settings are too punchy but LG has developed a reputation for providing a complete toolbox of picture controls and the 5600 is no exception Beyond the standard adjustments you have access to two expert modes which give you adjustments such as 10 point color temperature settings But the standard control settings provide more than enough control to produce a pleasing natural evenly lit picture This plasma lover is impressed In sunlight it exceeds what my plasma can produce and in dim light it isn't too far off Overall a solid performer My quick tuning advise disable TruMotion dejudder

reduce contrast down to 93 reduce sharpness down 58 set Local Dimming to high and turn off super resolution A word about local dimming you get what you pay for and at this price it isn't a sophisticated implementation The lg 55 inch display has 16 zones compare that to high end solution that would have 240 zones in the same space and you'll see that not all local dimming implementations are the same Kudos for an auto energy saving mode that works great It dims the picture to match the ambient light brightness in the room I keep it in that mode all the time not just to save energy but to get an image best tuned for the lighting conditions Until video games embrace 3d I have no use for this new dimension of viewing I did don the glasses for one movie the 3d effect was fine even with mild off angle viewing I am a proponent of passive 3d which allows for very simple lightweight and cheap polarized glasses A pair is available for 10 if I had kids I wouldn't consider more expensive complicated systems Audio What Which is to say weak Ok for broadcast TV but it can't handle dynamic sound that comes from movies There are ports on the back to export the audio to an external amplifier Use it One nice touch the LG comes with an video audio sync tuning menu control Remote Controls The 5600 comes with 2 remote controls and a remote control app that runs on your Android or Iphone device One of the two remote controls is your typical button filled device Works great The second remote control is a minimalist unit that navigate menus using motion sensors Basically a Nintendo Wii like experience Not for everyone But the smartphone App is amazing It give you a touch pad experience which is great for navigating the 5600's internet suite When you have to input text the app pulls up your smart phone's keyboard which is ten times faster to use than the TV's built in keyboard Best yet on my android I can speak the text and it shows up on the LG it really is an excellent feature Internet Suite Since I already own a Roku I wasn't shopping for a TV with apps But I'm happy to say that LG's implementation of Amazon video store is so good I've been able to move my Roku onto another TV The internet browser in conjunction with the smartphone control app is actually decent for navigating news sites It does have Adobe flash but an older version that many video sites do not support I wonder if they'll update that You can connect to the internet via wire or a supplied USB wireless device supports G N protocols Video Games There is a video mode for games that shuts of all the tv enhancements to minimize game lag Seems to work fine I haven't noticed any lag A Word About Size 55 inches may seem a little excessive but there is a point to this size which is immersion Wider angles of picture are more engaging than smaller and preserve the illusion or experience of the program If you are a movie fan this point is very salient and you'll find it takes the viewing experience to a new level There are some admittedly self serving guides to how big a screen size you should buy relative to viewing distance but there is a reason for it beyond just bigger is better I would suggest reading some articles on this topic on consumer review sites that you trust Summary The 5600 is overall a great well integrated package It can be adjusted to produce a very natural looking picture that looks great in both bright and dim lit rooms The internet app suite is surprisingly useful and features like the remote control wand and the smartphone remote control apps reflect great product design Highly recommended

content_609140248196(5): Pros Great picture with 1080p 120hz 3D which includes glasses in box 4 hdmi inputs Magic Motion Remote Cons Not many standard definition inputs for game systems The Bottom Line Great home theater experience with 3D and various internet apps This tv is virtually stacked with content and all is easy to access All you need is internet and antenna This is a great set to which you home theater experience would be complete This unit houses a smart tv platform where everything that you need to get to is literally just a point and click away with the ease of the magic motion remote control you can move your arm and a cursor will move with you on the screen Setup is a little tedious however once done you can enjoy endless content from the web even while watching tv with the picture in picture funtion This tv also houses cinema 3D which is an experience just like you recieve in the movies no batteries no expense just the experience This tv is 1080p and has a motion contrl of 120hz This gives the tv a realistic picture and a smooth picture while watching many forns of HD content This tv has a lot to offer with its 6 pair of 3D glasses in the box its 4 HDMI inputs and audio outputs One of these HDMI is also an Audio Return Channel which allows audio to travel back through the hdmi to compatible devices like a sound bar or reciever This panel is pretty

slim and the 55 inch screen size pretty much seals the deal for many home theater needs This tv will also let you stream content from a wireless device on the same network with DLNA capabilities So just sit back and enjoy

content_611464941188(5): Pros Great picture quality thin profile Cons Price is more than most media sharing sucks The Bottom Line If you just want a TV for movies and cable this one has a great picture But if you're looking for a media center forget it Size considerations The television is huge and for a while I was concerned that it might be too big for our room But after a couple weeks we got used to the size The TV itself is very thin less than 2" thick and would look great mounted on the wall but for some issues mentioned below The stand is quite large and moves the TV about 6" away from the wall but allows the TV to swivel about 10-15 degrees The 58.6" width makes it tough to find furniture to accommodate this monster TV Along with its bulk it's also not light and you'll need two people to move it Picture quality The picture is incredible clear sharp great contrast and with the correct settings very smooth motion Even though the refresh rate is only 120Hz the LED backlighting and processor speed makes the apparent refresh even faster At first I thought the whole 480 Clear Motion thing was a gimmick but it is noticeably smoother during action scenes The sharpness along with the large image size gives Blu ray movies a three dimensional quality that truly immerses you even without 3D turned on The dynamic contrast and auto brightness backlight works great keeping the picture adequately bright for the room light level without sacrificing the black levels Now I don't have to adjust the brightness to go from day to night Connectivity Wireless connectivity is was not always reliable I ended up getting another router to act as a repeater hub and connected the TV and Blu ray player using ethernet cable It works very reliably now I do like the way the Anynet HDMI CEC works with connected devices Even though I have a programmable remote I find myself using the TV remote since it controls the connected devices except for the stupid Comcast cable box The AllShare media sharing is one of the worst implementations I've ever used It doesn't work with my iPod iPhone or any of the Mac computers that are on the same network Using Plex as a server on my Mac and even though all of my music is in MP3 format none of it is recognized by the television None of the MOV or M4V files show up either At the very least I thought I could set up a nice slideshow of photos as background images during a party but even a thumb drive full of standard JPEGs comes up as an unsupported file format All of these same files play fine on my Sony Blu ray player As far as Samsung's media sharing goes it's a great idea but completely fails to deliver Apps The TV apps aren't very useful except for Amazon Video and Netflix Everything else requires additional fees and I figure we pay for enough between cable Netflix and Amazon Prime The web browser and search function are totally useless since entering alpha characters using the on screen keyboard is slow and tedious I've also read that the Samsung remote keyboard doesn't even work with the web browser but I have yet to confirm that 3D The 6500 Series is supposed to have 2 pairs of 3D glasses included However the 6550 do NOT include 3D glasses with the television while almost every other series of Samsung 3D televisions includes at least two Fortunately this television works with the least expensive 3D glasses I've found Samsung SSG 4100GB About 20 a pair The 2D to 3D conversion is only marginally better than standard 2D Not worth having to wear the glasses Minor annoyances The TV's built in speakers are down firing It makes dialogue hard to hear There also isn't an option to use the speakers as the center channel speaker like I had on my last TV Considering how muddy voices sound I suppose that's actually a good thing The processor sometimes gets bogged down and it stops responding to the remote especially when using the apps Try to load any folder with more than a dozen items in it and the TV appears to hang Many features such as PIP and closed captioning only work when TV is the source However since I use a cable box these features aren't available The printed user manual is nothing more than just a setup guide Any topic about the operation of the TV doesn't seem to be very thorough Many of the topics have just a list of the options available with no explanations for what each option does Some of the connectors on the back of the set are recessed others stick straight out the back including 2 HDMI USB the cable and ethernet connections This makes it harder to place the TV flush against a wall unless you buy right angle cables Audio connections use a 1/8" jack instead of the usual RCA jacks or an optical connector However HDMI

usually includes the audio I can't comment on whether the audio return on the HDMI works but it doesn't work on the optical output Audio coming in on HDMI is stripped of surround channels when it leaves the optical output of the TV There is only one control on the TV itself A joystick that controls several of the TV's functions but is not the most intuitive The on screen menu will immediately preview the changes made to picture audio network etc but the changes won't be saved until you press the enter button This might escape you a couple of times before you realize you didn't actually save the setting

Process returned 0 (0x0) execution time : 3.328 s
Press any key to continue.

F

In this project, I used binomial heap (priority queue) to get files containing the searched word the most. The binomial heap structure have some advantages and disadvantages. The main disadvantage is to be complicated. I can't find the advantage over the normal list structure.(Arrays, Linked Lists, etc.) I didn't know about this structure before doing this project. The biggest contribution of this project to me was to learn this structure.