FiletypeName	DescriptionOfTheFiletype
Dcm	DCM stands for DICOM (Digital Imaging and Communications in Medicine), which is a standard file format used for handling, storing, printing, and transmitting medical images.
Csv	CSV stands for Comma-Separated Values, and it is a widely used file format for storing tabular data in a plain-text format.
Ics	ICS in medical imaging is commonly associated with Imaging and Communication Systems or a specific file format used for image and metadata exchange.
Overlay	An overlay file format in the context of medical imaging refers to a file that contains additional data overlaid on an image, typically used to highlight, annotate, or analyze specific regions of interest (ROIs) in medical images like CT scans, MRIs, and X-rays.
Ljpeg	The LJPEG file format refers to a type of JPEG (Joint Photographic Experts Group) compressed image file that is typically used for lossless compression or near-lossless compression in some imaging applications, though it isn't a widely recognized format in most common imaging workflows.
Pgm	The PGM file format stands for Portable GrayMap. It is a part of the Netpbm family of image formats, which includes other formats like PPM (Portable PixMap) and PBM (Portable Bitmap). The PGM format is specifically designed for representing grayscale images, meaning that it stores images in varying shades of gray without color information.

Tar	The TAR file format (short for Tape Archive) is a widely used file format in computing for storing multiple files in a single archive file. It was originally developed for backup and archival purposes on tape storage systems, but it is now commonly used in a variety of contexts, including in software distribution, data backup, and file management.
Tz	The TZ file format is typically associated with time zone information and is primarily used to represent time zone data in a compressed binary format. It's often encountered in the context of time zone libraries and systems, particularly in Unixlike operating systems such as Linux and macOS.
Txt	The TXT file format is one of the most basic and widely used file formats in computing. It is used for storing plain text data without any additional formatting or metadata. TXT files are simple, universally supported, and are used across a wide range of applications and environments
Png	The PNG (Portable Network Graphics) file format is a widely used lossless image compression format that is commonly used for web graphics and digital images. It was designed to replace the GIF format and supports a broader range of features, such as transparency and higher color depths.
Xlsx	The XLSX file format is a Microsoft Excel spreadsheet format used for storing data in a tabular format, including text, numbers, formulas, and charts.

Jpg	The JPEG (Joint Photographic Experts Group) file format is one of the most commonly used formats for storing digital images, particularly photographs and artwork with gradient colors. It is a lossy compression format that achieves significant file size reduction while maintaining a relatively high image quality, making it ideal for web usage, digital photography, and storage.
Tiff	The TIFF (Tagged Image File Format) is a flexible and high-quality image format that is widely used in professional settings, particularly for scanned images, photography, and printing.