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But here is what I get with the post data transfer Post Data Transfer ID : 12:01:15.14 Attempts : 0 Bcn.Response: Forgot to say that I needed the pc to connect to the internet first, but that is not the problem. And the problem occurs in all browsers A: I don't understand your problem but after some investigation i found that the root cause is wrong

```
MIME_TYPE. header('MIME-Version: 1.0', true); header('Content-type: application/zip'); header('Content-Transfer-Encoding: binary'); header('Content-Disposition: attachment; filename='.basename($file)); readfile($file); it is not containing the correct value use this code and it will work header('MIME-Version: 1.0', true); header('Content-type: application/zip'); header('Content-Transfer-Encoding: binary');
```

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header('Content-Disposition: attachment; filename='.basename($file)); readfile($file);
```

Hope it helps The histology of the human seminiferous epithelium. As a result of studies during the past fifteen years, a consistent pattern has emerged with regard to the histology of the developing and regressing human seminiferous epithelium and to the cellular alterations at different stages of the cycle. In fully developed seminiferous tubules three germinal epithelia are distinguished. A thick lamina propria in which cells from several stages of spermatogenesis reside is attached to a basal lamina and between these two are two thin germinal epithelia, only one of which is tightly and primarily attached to the basement membrane, while the other is not. In the early developing tubules only the basal lamina is evident and attached to the basement membrane; no germinal epithelia are present at this stage, but cells with all maturational stages of spermatogenesis are present. In the late developing tubules, the two germinal epithelia are both present; they are tightly connected, however, at this stage, most germ cells are in the S-phase of the cell cycle. The length of the proliferative phase of spermatogenesis depends on the age and on the spermatogenic capacity of the testis. A series of cellular alterations is described during
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A: Yes, there is a bug in the Windows installer that is currently being tracked. The workaround is to download the IntelliJ IDEA installer that you have from JetBrains' website, install, then delete the installer folder. Then you can re-download the installer directly from the website (there is an installer for Windows, Mac, and Linux platforms). You can refer to this page for more details: Note: IntelliJ IDEA Ultimate 2018 does not support Mac OS X. The present invention relates to a system for separating a polyolefin having a low density into a polyolefin having a high density and a polyolefin having a low density by a simple operation, and more particularly to a system for separating a polyolefin fraction containing a low-density polyolefin into a high-density polyolefin fraction and a low-density polyolefin fraction by a simple operation without requiring to use any specific equipments. Polyolefin has a low softening point and is excellent in weather resistance, chemical resistance and durability, and it is utilized for various applications such as a polyolefin fiber. It is necessary to subject a polyolefin to a sorting process before it is further utilized. For instance, a polyolefin product having a higher density is suitable for the production of a high-density polyolefin fiber (to be referred to as a HDPF hereinafter), while a polyolefin having a lower density is suitable for the production of a low-density polyolefin fiber (to be referred to as an LDPF hereinafter). A sorting process generally comprises a decantation (with gravity separation) and a centrifugal separation. A HDPF can be produced by a decantation because it has a high specific gravity, while an LDPF can be produced by a centrifugal separation because it has a low specific gravity. In the centrifugal separation, a decantation, however, is usually required for removing a polyolefin

having a low specific gravity. Thus, a polyolefin having a low specific gravity can be produced only by a centrifugal separation. Therefore, it is necessary to separate a polyolefin fraction having a low specific gravity by a decantation in order to obtain an LDPF and a HDPF by a simple operation. Japanese Patent Laid-Open No. 14370/1976