## Input\_File -content: string -inFile: ifstream +Input\_File(fileName: string) +getContent(): string Barcode\_File -position: size\_t +getNext(): int +advanceLine()

## String\_Util +getRawNode(nodeKey: string, delim: string, source: string) Regex\_Util +getSingleData(s:string, rgx:string):pair<string,string>()

