```
Q1.
```

```
grep raven poem.txt
Q2.
grep '^$' filename.txt
egrep '^[[:space:]]*$' poem.txt
egrep '^[[:space:]]*$' poem.txt -n
egrep '^[[:space:]]*$' poem.txt -c
Q3.
egrep "replwordImore" poem.txt
Q4.
egrep "p.*p.*ore" poem.txt
Q5.
egrep '[vzI]' poem.txt
Q6.
egrep "^[A-Z]" poem.txt -v
egrep "^[^A-Z]" poem.txt
Q7.
egrep '-$' poem.txt
Q8.
egrep -o "\b\w*ore\b" poem.txt. (gives required words as output)
egrep -o "\b\w*ore\b" poem.txt | wc -l (gives word count)
egrep -o "\w*ore\b" poem.txt (gives required words as output)
egrep -o "\w*ore" poem.txt -c (gives required words as output)
Q9.
egrep -o "\bf\w*|\b.*F\w*" poem.txt (gives required words as
output)
egrep -o "\bf\w*|\b.*F\w*" poem.txt | wc -l (gives word count)
Q10.
egrep '\b(\w)\w*\s\1\w*\b' poem.txt (will give the complete line)
```

egrep '\b(\w)\w*\s\1\w*\b' poem.txt -o (will give out only those words with alliteration)

egrep '\b(\w)\w*\s\1\w*\b' poem.txt -on (will give line number as well in output)

egrep '\b(\w)\w*\s\1\w*\b' poem.txt -o | wc -l (gives line count, number of lines)