

Test Evidence:

#### Reading Patient Records from text file into Array

\*\*\*\*\*

#### Displaying Patient Records from Array

\*\*\*\*\*

1	John	Smith	111111	Jones	0	123.46
2	Beela	Patel	222222	Wolfrey	1	456.79
3	Chandni	Chowk	333333	Jones	0	345.88
4	Denver	Zabala	444444	Jones	1	987.35

#### Writing Patient Records onto Binary file

\*\*\*\*\*

#### Reading Patient Records from Binary file into Array

\*\*\*\*\*

#### Displaying Patient Records from Array

\*\*\*\*\*

1	John	Smith	111111	Jones	0	123.46
1852337994	Beela	Patel	222222	Wolfrey	1	456.79
0	Chandni	Chowk	333333	Jones	0	345.88
1834156032	Denver	Zabala	444444	Jones	1	987.35

#### Reading Patient Records from Binary file into Array By Records

\*\*\*\*\*

#### Displaying Patient Records from Array

\*\*\*\*\*

1	John	Smith	111111	Jones	0	123.46
2	Beela	Patel	222222	Wolfrey	1	456.79
3	Chandni	Chowk	333333	Jones	0	345.88
4	Denver	Zabala	444444	Jones	1	987.35

#### Reading a Random Patient Records (#1) from Binary File

\*\*\*\*\*

#### Displaying the Patient Record

\*\*\*\*\*

1	John	Smith	111111	Jones	0	123.46
---	------	-------	--------	-------	---	--------

**Reading a Random Patient Records (#3) from Binary File**  
\*\*\*\*\*

**Displaying the Patient Record**  
\*\*\*\*\*

**3 Chandni Chowk 333333 Jones 0 345.88**

**Adding a new Patient Record to the end of the binary file**  
\*\*\*\*\*

**Displaying the Patient Record**  
\*\*\*\*\*

**5 Harry Potter 060666 Dobby 1 6541.33**  
**Program ended with exit code: 0**