

The screenshot shows a terminal window with a dark background. At the top, there's a toolbar with various icons. Below the toolbar, the terminal window has tabs labeled 'TERMINAL' and 'WINS'. The main area displays assembly code and memory dump information.

Assembly code:

```
    .L1:    LDR    R0, [R0]          ; [R0]=0x4142434445464748        ; R0=0x4142434445464748
    .L2:    LDR    R1, [R1]          ; [R1]=0x6162636465666768        ; R1=0x6162636465666768
    .L3:    LDR    R2, [R2]          ; [R2]=0x8182838485868788        ; R2=0x8182838485868788
    .L4:    LDR    R3, [R3]          ; [R3]=0xA1A2A3A4A5A6A7A8        ; R3=0xA1A2A3A4A5A6A7A8
    .L5:    LDR    R4, [R4]          ; [R4]=0xC1C2C3C4C5C6C7C8        ; R4=0xC1C2C3C4C5C6C7C8
    .L6:    LDR    R5, [R5]          ; [R5]=0xE1E2E3E4E5E6E7E8        ; R5=0xE1E2E3E4E5E6E7E8
    .L7:    LDR    R6, [R6]          ; [R6]=0xF1F2F3F4F5F6F7F8        ; R6=0xF1F2F3F4F5F6F7F8
    .L8:    LDR    R7, [R7]          ; [R7]=0x1112131415161718        ; R7=0x1112131415161718
    .L9:    LDR    R8, [R8]          ; [R8]=0x3132333435363738        ; R8=0x3132333435363738
    .L10:   LDR    R9, [R9]          ; [R9]=0x5152535455565758        ; R9=0x5152535455565758
    .L11:   LDR    R10, [R10]        ; [R10]=0x7172737475767778        ; R10=0x7172737475767778
    .L12:   LDR    R11, [R11]        ; [R11]=0x9192939495969798        ; R11=0x9192939495969798
    .L13:   LDR    R12, [R12]        ; [R12]=0xB1B2B3B4B5B6B7B8        ; R12=0xB1B2B3B4B5B6B7B8
    .L14:   LDR    R13, [R13]        ; [R13]=0xD1D2D3D4D5D6D7D8        ; R13=0xD1D2D3D4D5D6D7D8
    .L15:   LDR    R14, [R14]        ; [R14]=0xF1F2F3F4F5F6F7F8        ; R14=0xF1F2F3F4F5F6F7F8
    .L16:   LDR    R15, [R15]        ; [R15]=0x1112131415161718        ; R15=0x1112131415161718
    .L17:   LDR    R16, [R16]        ; [R16]=0x3132333435363738        ; R16=0x3132333435363738
    .L18:   LDR    R17, [R17]        ; [R17]=0x5152535455565758        ; R17=0x5152535455565758
    .L19:   LDR    R18, [R18]        ; [R18]=0x7172737475767778        ; R18=0x7172737475767778
    .L20:   LDR    R19, [R19]        ; [R19]=0x9192939495969798        ; R19=0x9192939495969798
    .L21:   LDR    R20, [R20]        ; [R20]=0xB1B2B3B4B5B6B7B8        ; R20=0xB1B2B3B4B5B6B7B8
    .L22:   LDR    R21, [R21]        ; [R21]=0xD1D2D3D4D5D6D7D8        ; R21=0xD1D2D3D4D5D6D7D8
    .L23:   LDR    R22, [R22]        ; [R22]=0xF1F2F3F4F5F6F7F8        ; R22=0xF1F2F3F4F5F6F7F8
    .L24:   LDR    R23, [R23]        ; [R23]=0x1112131415161718        ; R23=0x1112131415161718
    .L25:   LDR    R24, [R24]        ; [R24]=0x3132333435363738        ; R24=0x3132333435363738
    .L26:   LDR    R25, [R25]        ; [R25]=0x5152535455565758        ; R25=0x5152535455565758
    .L27:   LDR    R26, [R26]        ; [R26]=0x7172737475767778        ; R26=0x7172737475767778
    .L28:   LDR    R27, [R27]        ; [R27]=0x9192939495969798        ; R27=0x9192939495969798
    .L29:   LDR    R28, [R28]        ; [R28]=0xB1B2B3B4B5B6B7B8        ; R28=0xB1B2B3B4B5B6B7B8
    .L30:   LDR    R29, [R29]        ; [R29]=0xD1D2D3D4D5D6D7D8        ; R29=0xD1D2D3D4D5D6D7D8
    .L31:   LDR    R30, [R30]        ; [R30]=0xF1F2F3F4F5F6F7F8        ; R30=0xF1F2F3F4F5F6F7F8
    .L32:   LDR    R31, [R31]        ; [R31]=0x1112131415161718        ; R31=0x1112131415161718
    .L33:   LDR    R32, [R32]        ; [R32]=0x3132333435363738        ; R32=0x3132333435363738
    .L34:   LDR    R33, [R33]        ; [R33]=0x5152535455565758        ; R33=0x5152535455565758
    .L35:   LDR    R34, [R34]        ; [R34]=0x7172737475767778        ; R34=0x7172737475767778
    .L36:   LDR    R35, [R35]        ; [R35]=0x9192939495969798        ; R35=0x9192939495969798
    .L37:   LDR    R36, [R36]        ; [R36]=0xB1B2B3B4B5B6B7B8        ; R36=0xB1B2B3B4B5B6B7B8
    .L38:   LDR    R37, [R37]        ; [R37]=0xD1D2D3D4D5D6D7D8        ; R37=0xD1D2D3D4D5D6D7D8
    .L39:   LDR    R38, [R38]        ; [R38]=0xF1F2F3F4F5F6F7F8        ; R38=0xF1F2F3F4F5F6F7F8
    .L40:   LDR    R39, [R39]        ; [R39]=0x1112131415161718        ; R39=0x1112131415161718
    .L41:   LDR    R40, [R40]        ; [R40]=0x3132333435363738        ; R40=0x3132333435363738
    .L42:   LDR    R41, [R41]        ; [R41]=0x5152535455565758        ; R41=0x5152535455565758
    .L43:   LDR    R42, [R42]        ; [R42]=0x7172737475767778        ; R42=0x7172737475767778
    .L44:   LDR    R43, [R43]        ; [R43]=0x9192939495969798        ; R43=0x9192939495969798
    .L45:   LDR    R44, [R44]        ; [R44]=0xB1B2B3B4B5B6B7B8        ; R44=0xB1B2B3B4B5B6B7B8
    .L46:   LDR    R45, [R45]        ; [R45]=0xD1D2D3D4D5D6D7D8        ; R45=0xD1D2D3D4D5D6D7D8
    .L47:   LDR    R46, [R46]        ; [R46]=0xF1F2F3F4F5F6F7F8        ; R46=0xF1F2F3F4F5F6F7F8
    .L48:   LDR    R47, [R47]        ; [R47]=0x1112131415161718        ; R47=0x1112131415161718
    .L49:   LDR    R48, [R48]        ; [R48]=0x3132333435363738        ; R48=0x3132333435363738
    .L50:   LDR    R49, [R49]        ; [R49]=0x5152535455565758        ; R49=0x5152535455565758
    .L51:   LDR    R50, [R50]        ; [R50]=0x7172737475767778        ; R50=0x7172737475767778
    .L52:   LDR    R51, [R51]        ; [R51]=0x9192939495969798        ; R51=0x9192939495969798
    .L53:   LDR    R52, [R52]        ; [R52]=0xB1B2B3B4B5B6B7B8        ; R52=0xB1B2B3B4B5B6B7B8
    .L54:   LDR    R53, [R53]        ; [R53]=0xD1D2D3D4D5D6D7D8        ; R53=0xD1D2D3D4D5D6D7D8
    .L55:   LDR    R54, [R54]        ; [R54]=0xF1F2F3F4F5F6F7F8        ; R54=0xF1F2F3F4F5F6F7F8
    .L56:   LDR    R55, [R55]        ; [R55]=0x1112131415161718        ; R55=0x1112131415161718
    .L57:   LDR    R56, [R56]        ; [R56]=0x3132333435363738        ; R56=0x3132333435363738
    .L58:   LDR    R57, [R57]        ; [R57]=0x5152535455565758        ; R57=0x5152535455565758
    .L59:   LDR    R58, [R58]        ; [R58]=0x7172737475767778        ; R58=0x7172737475767778
    .L60:   LDR    R59, [R59]        ; [R59]=0x9192939495969798        ; R59=0x9192939495969798
    .L61:   LDR    R60, [R60]        ; [R60]=0xB1B2B3B4B5B6B7B8        ; R60=0xB1B2B3B4B5B6B7B8
    .L62:   LDR    R61, [R61]        ; [R61]=0xD1D2D3D4D5D6D7D8        ; R61=0xD1D2D3D4D5D6D7D8
    .L63:   LDR    R62, [R62]        ; [R62]=0xF1F2F3F4F5F6F7F8        ; R62=0xF1F2F3F4F5F6F7F8
    .L64:   LDR    R63, [R63]        ; [R63]=0x1112131415161718        ; R63=0x1112131415161718
    .L65:   LDR    R64, [R64]        ; [R64]=0x3132333435363738        ; R64=0x3132333435363738
    .L66:   LDR    R65, [R65]        ; [R65]=0x5152535455565758        ; R65=0x5152535455565758
    .L67:   LDR    R66, [R66]        ; [R66]=0x7172737475767778        ; R66=0x7172737475767778
    .L68:   LDR    R67, [R67]        ; [R67]=0x9192939495969798        ; R67=0x9192939495969798
    .L69:   LDR    R68, [R68]        ; [R68]=0xB1B2B3B4B5B6B7B8        ; R68=0xB1B2B3B4B5B6B7B8
    .L70:   LDR    R69, [R69]        ; [R69]=0xD1D2D3D4D5D6D7D8        ; R69=0xD1D2D3D4D5D6D7D8
    .L71:   LDR    R70, [R70]        ; [R70]=0xF1F2F3F4F5F6F7F8        ; R70=0xF1F2F3F4F5F6F7F8
    .L72:   LDR    R71, [R71]        ; [R71]=0x1112131415161718        ; R71=0x1112131415161718
    .L73:   LDR    R72, [R72]        ; [R72]=0x3132333435363738        ; R72=0x3132333435363738
    .L74:   LDR    R73, [R73]        ; [R73]=0x5152535455565758        ; R73=0x5152535455565758
    .L75:   LDR    R74, [R74]        ; [R74]=0x7172737475767778        ; R74=0x7172737475767778
    .L76:   LDR    R75, [R75]        ; [R75]=0x9192939495969798        ; R75=0x9192939495969798
    .L77:   LDR    R76, [R76]        ; [R76]=0xB1B2B3B4B5B6B7B8        ; R76=0xB1B2B3B4B5B6B7B8
    .L78:   LDR    R77, [R77]        ; [R77]=0xD1D2D3D4D5D6D7D8        ; R77=0xD1D2D3D4D5D6D7D8
    .L79:   LDR    R78, [R78]        ; [R78]=0xF1F2F3F4F5F6F7F8        ; R78=0xF1F2F3F4F5F6F7F8
    .L80:   LDR    R79, [R79]        ; [R79]=0x1112131415161718        ; R79=0x1112131415161718
    .L81:   LDR    R80, [R80]        ; [R80]=0x3132333435363738        ; R80=0x3132333435363738
    .L82:   LDR    R81, [R81]        ; [R81]=0x5152535455565758        ; R81=0x5152535455565758
    .L83:   LDR    R82, [R82]        ; [R82]=0x7172737475767778        ; R82=0x7172737475767778
    .L84:   LDR    R83, [R83]        ; [R83]=0x9192939495969798        ; R83=0x9192939495969798
    .L85:   LDR    R84, [R84]        ; [R84]=0xB1B2B3B4B5B6B7B8        ; R84=0xB1B2B3B4B5B6B7B8
    .L86:   LDR    R85, [R85]        ; [R85]=0xD1D2D3D4D5D6D7D8        ; R85=0xD1D2D3D4D5D6D7D8
    .L87:   LDR    R86, [R86]        ; [R86]=0xF1F2F3F4F5F6F7F8        ; R86=0xF1F2F3F4F5F6F7F8
    .L88:   LDR    R87, [R87]        ; [R87]=0x1112131415161718        ; R87=0x1112131415161718
    .L89:   LDR    R88, [R88]        ; [R88]=0x3132333435363738        ; R88=0x3132333435363738
    .L90:   LDR    R89, [R89]        ; [R89]=0x5152535455565758        ; R89=0x5152535455565758
    .L91:   LDR    R90, [R90]        ; [R90]=0x7172737475767778        ; R90=0x7172737475767778
    .L92:   LDR    R91, [R91]        ; [R91]=0x9192939495969798        ; R91=0x9192939495969798
    .L93:   LDR    R92, [R92]        ; [R92]=0xB1B2B3B4B5B6B7B8        ; R92=0xB1B2B3B4B5B6B7B8
    .L94:   LDR    R93, [R93]        ; [R93]=0xD1D2D3D4D5D6D7D8        ; R93=0xD1D2D3D4D5D6D7D8
    .L95:   LDR    R94, [R94]        ; [R94]=0xF1F2F3F4F5F6F7F8        ; R94=0xF1F2F3F4F5F6F7F8
    .L96:   LDR    R95, [R95]        ; [R95]=0x1112131415161718        ; R95=0x1112131415161718
    .L97:   LDR    R96, [R96]        ; [R96]=0x3132333435363738        ; R96=0x3132333435363738
    .L98:   LDR    R97, [R97]        ; [R97]=0x5152535455565758        ; R97=0x5152535455565758
    .L99:   LDR    R98, [R98]        ; [R98]=0x7172737475767778        ; R98=0x7172737475767778
    .L100:  LDR    R99, [R99]        ; [R99]=0x9192939495969798        ; R99=0x9192939495969798
    .L101:  LDR    R100, [R100]      ; [R100]=0xB1B2B3B4B5B6B7B8        ; R100=0xB1B2B3B4B5B6B7B8
    .L102:  LDR    R101, [R101]      ; [R101]=0xD1D2D3D4D5D6D7D8        ; R101=0xD1D2D3D4D5D6D7D8
    .L103:  LDR    R102, [R102]      ; [R102]=0xF1F2F3F4F5F6F7F8        ; R102=0xF1F2F3F4F5F6F7F8
    .L104:  LDR    R103, [R103]      ; [R103]=0x1112131415161718        ; R103=0x1112131415161718
    .L105:  LDR    R104, [R104]      ; [R104]=0x3132333435363738        ; R104=0x3132333435363738
    .L106:  LDR    R105, [R105]      ; [R105]=0x5152535455565758        ; R105=0x5152535455565758
    .L107:  LDR    R106, [R106]      ; [R106]=0x7172737475767778        ; R106=0x7172737475767778
    .L108:  LDR    R107, [R107]      ; [R107]=0x9192939495969798        ; R107=0x9192939495969798
    .L109:  LDR    R108, [R108]      ; [R108]=0xB1B2B3B4B5B6B7B8        ; R108=0xB1B2B3B4B5B6B7B8
    .L110:  LDR    R109, [R109]      ; [R109]=0xD1D2D3D4D5D6D7D8        ; R109=0xD1D2D3D4D5D6D7D8
    .L111:  LDR    R110, [R110]      ; [R110]=0xF1F2F3F4F5F6F7F8        ; R110=0xF1F2F3F4F5F6F7F8
    .L112:  LDR    R111, [R111]      ; [R111]=0x1112131415161718        ; R111=0x1112131415161718
    .L113:  LDR    R112, [R112]      ; [R112]=0x3132333435363738        ; R112=0x3132333435363738
    .L114:  LDR    R113, [R113]      ; [R113]=0x5152535455565758        ; R113=0x5152535455565758
    .L115:  LDR    R114, [R114]      ; [R114]=0x7172737475767778        ; R114=0x7172737475767778
    .L116:  LDR    R115, [R115]      ; [R115]=0x9192939495969798        ; R115=0x9192939495969798
    .L117:  LDR    R116, [R116]      ; [R116]=0xB1B2B3B4B5B6B7B8        ; R116=0xB1B2B3B4B5B6B7B8
    .L118:  LDR    R117, [R117]      ; [R117]=0xD1D2D3D4D5D6D7D8        ; R117=0xD1D2D3D4D5D6D7D8
    .L119:  LDR    R118, [R118]      ; [R118]=0xF1F2F3F4F5F6F7F8        ; R118=0xF1F2F3F4F5F6F7F8
    .L120:  LDR    R119, [R119]      ; [R119]=0x1112131415161718        ; R119=0x1112131415161718
    .L121:  LDR    R120, [R120]      ; [R120]=0x3132333435363738        ; R120=0x3132333435363738
    .L122:  LDR    R121, [R121]      ; [R121]=0x5152535455565758        ; R121=0x5152535455565758
    .L123:  LDR    R122, [R122]      ; [R122]=0x7172737475767778        ; R122=0x7172737475767778
    .L124:  LDR    R123, [R123]      ; [R123]=0x9192939495969798        ; R123=0x9192939495969798
    .L125:  LDR    R124, [R124]      ; [R124]=0xB1B2B3B4B5B6B7B8        ; R124=0xB1B2B3B4B5B6B7B8
    .L126:  LDR    R125, [R125]      ; [R125]=0xD1D2D3D4D5D6D7D8        ; R125=0xD1D2D3D4D5D6D7D8
    .L127:  LDR    R126, [R126]      ; [R126]=0xF1F2F3F4F5F6F7F8        ; R126=0xF1F2F3F4F5F6F7F8
    .L128:  LDR    R127, [R127]      ; [R127]=0x1112131415161718        ; R127=0x1112131415161718
    .L129:  LDR    R128, [R128]      ; [R128]=0x3132333435363738        ; R128=0x3132333435363738
    .L130:  LDR    R129, [R129]      ; [R129]=0x5152535455565758        ; R129=0x5152535455565758
    .L131:  LDR    R130, [R130]      ; [R130]=0x7172737475767778        ; R130=0x7172737475767778
    .L132:  LDR    R131, [R131]      ; [R131]=0x9192939495969798        ; R131=0x9192939495969798
    .L133:  LDR    R132, [R132]      ; [R132]=0xB1B2B3B4B5B6B7B8        ; R132=0xB1B2B3B4B5B6B7B8
    .L134:  LDR    R133, [R133]      ; [R133]=0xD1D2D3D4D5D6D7D8        ; R133=0xD1D2D3D4D5D6D7D8
    .L135:  LDR    R134, [R134]      ; [R134]=0xF1F2F3F4F5F6F7F8        ; R134=0xF1F2F3F4F5F6F7F8
    .L136:  LDR    R135, [R135]      ; [R135]=0x1112131415161718        ; R135=0x1112131415161718
    .L137:  LDR    R136, [R136]      ; [R136]=0x3132333435363738        ; R136=0x3132333435363738
    .L138:  LDR    R137, [R137]      ; [R137]=0x5152535455565758        ; R137=0x5152535455565758
    .L139:  LDR    R138, [R138]      ; [R138]=0x7172737475767778        ; R138=0x7172737475767778
    .L140:  LDR    R139, [R139]      ; [R139]=0x9192939495969798        ; R139=0x9192939495969798
    .L141:  LDR    R140, [R140]      ; [R140]=0xB1B2B3B4B5B6B7B8        ; R140=0xB1B2B3B4B5B6B7B8
    .L142:  LDR    R141, [R141]      ; [R141]=0xD1D2D3D4D5D6D7D8        ; R141=0xD1D2D3D4D5D6D7D8
    .L143:  LDR    R142, [R142]      ; [R142]=0xF1F2F3F4F5F6F7F8        ; R142=0xF1F2F3F4F5F6F7F8
    .L144:  LDR    R143, [R143]      ; [R143]=0x1112131415161718        ; R143=0x1112131415161718
    .L145:  LDR    R144, [R144]      ; [R144]=0x3132333435363738        ; R144=0x3132333435363738
    .L146:  LDR    R145, [R145]      ; [R145]=0x5152535455565758        ; R145=0x5152535455565758
    .L147:  LDR    R146, [R146]      ; [R146]=0x7172737475767778        ; R146=0x7172737475767778
    .L148:  LDR    R147, [R147]      ; [R147]=0x9192939495969798        ; R147=0x9192939495969798
    .L149:  LDR    R148, [R148]      ; [R148]=0xB1B2B3B4B5B6B7B8        ; R148=0xB1B2B3B4B5B6B7B8
    .L150:  LDR    R149, [R149]      ; [R149]=0xD1D2D3D4D5D6D7D8        ; R149=0xD1D2D3D4D5D6D7D8
    .L151:  LDR    R150, [R150]      ; [R150]=0xF1F2F3F4F5F6F7F8        ; R150=0xF1F2F3F4F5F6F7F8
    .L152:  LDR    R151, [R151]      ; [R151]=0x1112131415161718        ; R151=0x1112131415161718
    .L153:  LDR    R152, [R152]      ; [R152]=0x3132333435363738        ; R152=0x3132333435363738
    .L154:  LDR    R153, [R153]      ; [R153]=0x5152535455565758        ; R153=0x5152535455565758
    .L155:  LDR    R154, [R154]      ; [R154]=0x7172737475767778        ; R154=0x7172737475767778
    .L156:  LDR    R155, [R155]      ; [R155]=0x9192939495969798        ; R155=0x9192939495969798
    .L157:  LDR    R156, [R156]      ; [R156]=0xB1B2B3B4B5B6B7B8        ; R156=0xB1B2B3B4B5B6B7B8
    .L158:  LDR    R157, [R157]      ; [R157]=0xD1D2D3D4D5D6D7D8        ; R157=0xD1D2D3D4D5D6D7D8
    .L159:  LDR    R158, [R158]      ; [R158]=0xF1F2F3F4F5F6F7F8        ;
```

A screenshot of a Java IDE interface, likely Eclipse or IntelliJ IDEA, displaying a code editor with Java code. The code is related to a `PhotoManager` predicate, specifically handling logo retrieval and storage.

```
File Edit Selection View Go Run ...  
SEARCH A photoManager_predicate  
lb > widgets > custom_drawerLayout > CustomDrawerState > load ...  
33 Class CustomDrawerState extends StateCustomDrawer {  
34 Future<Logo> loadCustomLogo() {  
35     ...  
36     if (logo != null && logo.isNetworkImage()) {  
37         final Logo prefsGetString("company_logo");  
38         if (prefsGetString("company_logo") == null) {  
39             // Make sure the path is correct on server  
40             if (logo.getResPath().startsWith("http")) {  
41                 companyLogo = logo; // full URL  
42             } else {  
43                 companyLogo = "http://192.168.1.10:8000/storage/company-Logos/$Logo";  
44             }  
45         }  
46     }  
47     return companyLogo;  
48 }  
49 void openAvatarPicker() {  
50     List<String> seeds = listGenerate(40, i) => "avatar-$i";  
51     ...  
52 }  
53 void openAvatarPicker() {  
54     Future<Logo> loadCustomLogo() {  
55         ...  
56         setState(() {  
57             final Logo prefsGetString("company_logo");  
58             if (prefsGetString("company_logo") == null) {  
59                 // Make sure the path is correct on server  
60                 if (logo.getResPath().startsWith("http")) {  
61                     companyLogo = logo; // full URL  
62                 } else {  
63                     companyLogo = "http://192.168.1.10:8000/storage/company-Logos/$Logo";  
64                 }  
65             }  
66             return companyLogo;  
67         }  
68     }  
69     return companyLogo;  
70 }  
71 }  
72 }  
73 }  
74 }  
75 }  
76 }  
77 }  
78 }  
79 }  
80 }  
81 }  
82 }  
83 }  
84 }  
85 }  
86 }  
87 }  
88 }  
89 }  
90 }  
91 }
```